

A C T A Z O O L O G I C A
C R A C O V I E N S I A

Tom VII

Kraków, 30 VI 1962

Nr 12

Stanisław BŁESZYŃSKI & Reginald J. COLLINS

**A Short Catalogue of the World Species of the Family *Crambidae*
(*Lepidoptera*)**

Krótki katalog światowych gatunków rodziny *Crambidae* (*Lepidoptera*)

Краткий каталог всемирных видов семейства *Crambidae* (*Lepidoptera*)

Since HAMPSONS' catalogue of the *Schoenobiidae* and *Crambidae*, published under the title „On the classification of the *Schoenobiinae* and *Crambinae*, two Subfamilies of Moths of the Family *Pyrallidae*“ in 1896, (Proc. zool. Soc. Lond., 1895: 897—974) no other catalogue of the world species of *Crambidae* has been published. Since the publication of HAMPSONS' catalogue a great deal of work has been done on the group (although a number of genera, especially *Argyria* HBN., *Chilo* ZCK., *Crambus* F., *Diptychophora* ZELL., and *Hednota* MEYR., still contain rather heterogenous material) so that our conception of many genera is now quite different. In recent times quite a number of species have been removed from the genus *Crambus* F. There are, however, still a number, chiefly from the Neotropical Region to be moved, either into other existing genera or specially created ones.

In the present catalogue the genera and species are listed in an alphabetical order. The species names are numbered and with all their misspellings ect. can be found under their genera as well as in the index. Thus within each genus we give all the names at present included within it as well as (for cross-reference) the species which were originally ascribed to it. We feel this will help avoid creating new homonyms. In addition, at the end of the catalogue, is a list of those species which were originally described as members of the actual genera of *Crambidae* but now referable to other groups. The records of misidentifications have been omitted from here as they will be included in a complete revision based upon this list.

We would be grateful to any worker who would supply any correction to this present catalogue.

Generic types are marked with an asterisk.

Species or subspecies whose genus or status was originally different from that cited in heavy type, are provided with a note upon the original genus or status (given in parentheses after a reference in the synonymy).

***Achilo* AMSEL, 1956**

Chilopsis AMSEL, 1956 [praeoc.]

1. ***A. lignella* (AMSEL)**

Venezuela

lignella* AMSEL, 1956, Bol. Ent. Venezolana, **10: 33 (*Chilopsis*).

***Acigona* HÜBNER, 1825**

Chiloides AMSEL, 1949 [praeoc.]

cicatrellus HAMPSON, see *Acigona cicatricella* (Hmps.)

cicatricalis HÜBNER, see *Acigona cicatricella* (Hbn.)

2. ***A. cicatricella* (HÜBNER)**

Europe

**cicatricella* HÜBNER, [1824], Samml. eur. Schmett. Tineae, pl. lxviii, ff. 454 & 455 [*Tinea*]

cicatricalis HÜBNER, [1825], Verz. bek. Schmett.: 342 [misspelling of *cicatricella*]

strigellus TREITSCHKE, 1833, Eur. Schmett., **9** (2): 267 (*Chilo*)

treitschkeella FREYER, 1834, Neue Beitr., **2**: 138 (*Tinea*)

cicatrellus HAMPSON, 1896, Proc. zool Soc. Lond., **1895**, 958 (*Chilo*) [misspelling of *cicatricella*].

strigellus TREITSCHKE, see *Acigona cicatricella* (Hbn.)

treitschkeella FREYER, see *Acigona cicatricella* (Hbn.)

?*Adelosomia straminella* ZERNY, see *Monotonia* AMSEL

***Agriphila* HÜBNER, 1825**

Phalaena LINNAEUS, 1758 [in part]

Tinea DENIS & SCHIFFERMÜLLER, 1775 [in part]

Palparia HAWORTH, 1811 [in part]

Chilo ZINCKEN, 1817 [in part]

Pediasia HÜBNER, [1825] [in part]

Exoria HÜBNER, [1825] [in part]

3. ***A. aeneociliella* (EVERSMANN)**

Central & East Europe; Central
& East Asia; Japan

aeneociliella EVERSMANN, 1844, Fauna lep. Volgo.-Ural.: 546 (*Chilo*)

quadrifidellus LEDERER, 1883, Verh. zool.-bot. Ges., **3**: 284, pl. vii, f. 3
(*Crambus*)

aeniociliellus HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 941 (*Crambus*)
[misspelling of *aeneociliellus*]

brivitellus [sic!] KLEMENSIEWICZ, 1898, Spr. Kom. fiz. PAU, **33**: 157
(*Crambus tristellus* ab.)

bivitellus SCHILLE, 1930, Fauna Motyli Polski, **2**: 6 (*Crambus*) [misspelling of *brivitellus*]

bivittellus WILEMAN, 1911, Trans. ent. Soc. Lond., **1911**: 353 (*Crambus*)

trifidalis WILEMAN, 1911, Trans. ent. Soc. Lond., **1911**: 354 (*Crambus*)

aeniociliellus HAMPSON, see *Agriphila aeneociliella* (EVERS).

alexandriensis BETHUNE-BAKER, see *Agriphila cyrenaicella* (RAG.)

amaculella SZENT-IVÁNY & UHRIK-MÉSZÁROS, see *Agriphila inquinatella* (D. & SCHIFF.)

ambiguella STRAND, see *Agriphila inquinatella* (D. & SCHIFF.)

4. ***A. anceps*** (GROTE) California

anceps GROTE, 1880, Canad. Ent., **12**: 18 (*Crambus*).

andalusiellus CARADJA, see *Agriphila geniculea* (HAW.)

angulatellus DUPONCHEL, see *Agriphila geniculea* (HAW.)

aquilella HÜBNER, see *Agriphila tristella* (D. & SCHIFF.)

aquilalis HÜBNER, see *Agriphila tristella* (D. & SCHIFF.)

5. ***A. argentistrigellus*** (RAGONOT) South-Western Europe; North Africa

argentistrigellus RAGONOT, 1888, Ann. Soc. ent. Fr. (6) **8**: 279, pl. vi, f. 9
(*Crambus*)

nebrodellus ZERNY, 1943, Zeit. wien. ent. Ges., **38**: 137, pl. ix, f. 1
(*Crambus*)

monica BLESZYŃSKI, 1956, Ann. hist.-nat. Mus. nat. Hung., **7**: 420, f. 4.

aszneri SZENT-IVÁNY, see *Agriphila deliella* (HBN.)

6. ***A. atlanticus*** (WOLLASTON) Madeira

atlanticus WOLLASTON, 1858, Ann. Mag. nat. Hist. (3) **1**: 119 (*Crambus*).

7. ***A. attenuatus*** (GROTE) California; British Columbia; Vancouver Island

attenuatus GROTE, 1880, Canad. Ent., **12**: 18 (*Crambus*).

austellus CHRÉTIEN, see *Agriphila graphellus* (CONST.)

behrensellus FERNALD, see *Agriphila biotamathalis* (HULST)

8. ***A. beieri*** BLESZYŃSKI Cyprus; Near East; Central Asia

beieri BLESZYŃSKI, 1955, Zeit. wien. ent. Ges., **40**: 294, ff. 4-6 (*Agriphila dalmatinella* ssp.).

9. ***A. biarmicus*** (TENGGSTRÖM) Scandinavia

biarmicus TENGGSTRÖM, Horae Soc. ent. ross., **3**: 48, pl. ii, ff. 1 & 2
(*Crambus*)

pallidus STRAND, 1900, Arch. natur. Christiania, **22** (5): 41 (*Crambus biarmicus* var.).

- 9 a. *A. biarmicus alpina* BLESZYŃSKI Alps
alpina BLESZYŃSKI, 1957, Acta zool. crac. **1**: 300, pl. lxxv, f. 8.
- 9 b. *A. biarmicus paganellus* (McDUNNOUGH) Canada
paganellus McDUNNOUGH, 1925, Canad. Ent., **57**: 12 (*Crambus*).
10. *A. biotanathalis* (HULST) California
biotanathalis HULST, 1886, Trans. Amer. ent. Soc., **13**: 166 (*Crambus*)
behrensellus FERNALD, 1887, Ent. Amer. **3**: 37 (*Crambus*).
bivitellus SCHILLE, see *Agriphila aeneociliella* (EVERS.)
bivitellus WILEMAN, see *Agriphila aeneociliella* (EVERS.)
11. *A. bleszynskiella* AMSEL Iran
bleszynskiella AMSEL, 1961, Ark. Zool., (2) **13**: 326, ff. 2 & 3, pl. i, f. 137.
12. *A. brioniellus* (ZERNY) South Europe
brioniellus ZERNY, 1914, Ann. Hofmus. Wien, **28**: 298, ff. 4 & 5.
- 12 a. *A. brioniellus subbrioniella* BLESZYŃSKI Irak
subbrioniella BLESZYŃSKI (in AMSEL), 1959, Bull. Soc. ent. Egypt, **43**: 44
(*Agriphila brioniella* f.).
brivitellus KLEMENSIEWICZ, see *Agriphila aeneociliella* (EVERSMANN)
canadellus HAIMBACH, see *Agriphila ruricorellus* (ZELL.)
canariensis REBEL, see *Agriphila trabeatellus* (H.-S.)
chalybirostris ZELLER, see *Agriphila vulvivagellus* (CLEM.)
chnéouri D. LUCAS, see *Agriphila graphellus* (CONST.)
13. *A. costalipartella* (DYAR) U. S. A.; Canada
costalipartella DYAR, 1921, Insec. inscit. menstr., **9**: 66 (*Crambus*).
culmalis HÜBNER, see *Agriphila culmella* (L.)
culmea HAWORTH, see *Agriphila tristella* (D. & SCHIFF.)
14. *A. culmella* (LINNAEUS) Europe
culmella LINNAEUS, 1758, Syst. Nat. ed. X: 535 (*Phalaena Tinea*)
straminella DENIS & SCHIFFERMÜLLER, 1775, Syst. Verz.: 134 (*Tinea*)
?vinacella SCHRANK, 1802, Fauna Boica, **2** (2): 105 (*Tinea*)
striga HAWORTH [nec FABRICIUS], 1811, Lep. Brit., **3**: 490 (*Palparia*)
culmalis HÜBNER, [1825], Verz. bek. Schmett.: 376 (*Exoria*) [misspelling
of *culmella*]
?marginellus STEPHENS, 1834, Ill. Brit. Ent. Haust., **4**: 323 (*Crambus*)
obscurellus HEINEMANN, 1865, Schmett. Deutschl., **2** (2): 127 (*Crambus*
culmellus [ab.])
serenellus SCHAWERDA, 1921, Dtsch. ent. Zeit. Iris, **35**: 128 (*Crambus*
culmellus ab.)
flava DUFRANE, 1942, Bull. Mus. roy. Hist. nat. Belg., **18** (40): 7 (*Crambus*
culmellus ab.).
- 14 a. *A. culmella subarcticellus* (STRAND) Scandinavia
subarcticellus STRAND, 1920, Arch. Natg., **85** A (4): 37 (*Crambus cul-*
mellus ssp.).

culmella HÜBNER, see *Agriphila tristella* (D. & SCHIFF.)
culmorum FABRICIUS, see *Agriphila tristella* (D. & SCHIFF.)

15. ***A. cyrenaicellus*** (RAGONOT) South & West Europe; North Africa; Near East
cyrenaicellus RAGONOT, 1887, Bull. Soc. ent. Fr, **1887**: 138 (*Crambus*)
alexandriensis BETHUNE-BAKER, 1894, Trans. ent. Soc. Lond., **1894**: 48
 pl. i, f. 19
permixtellus KALCHBERG, 1897, Dtsch. ent. Zeit. Iris, **10**: 186 (*Crambus*).
16. ***A. dalmatinellus*** (HAMPSON) Balkans
dalmatinellus HAMPSON, Trans. ent. Soc. Lond., **1900**: 369.
deficiens DUFRANE, see *Agriphila inquinatella* (D. & SCHIFF.)
delialis HÜBNER, see *Agriphila deliella* (HBN.)
17. ***A. deliella*** (HÜBNER) Europe; North Africa; Near East
 **deliella* HÜBNER, [1813], Samml. eur. Schmett. Tineae, pl. lx, ff. 402 & 403
 [Tinea]
delialis HÜBNER, [1825], Verz. bek. Schmett.: 365 (*Agriphila*) [misspelling
 of *deliella*]
aszneri SZENT-IVÁNY, 1942, Dtsch. ent. Zeit. Iris, **55**: 116, f. (*Crambus*
deliellus ab.)
- 17 a. ***A. deliella asiaticus*** (CARADJA) Central Asia
asiaticus CARADJA, 1910, Dtsch. ent. Zeit. Iris, **24**: 110 (*Crambus deliellus*
 [f.])
- 17 b. ***A. deliella hispanodeliella*** BLESZYŃSKI Spain
hispanodeliella BLESZYŃSKI, 1959, Acta zool. crac., **4**: 148, pl. xiii, f. 3,
 pl. xiv, f. 7 (*Agriphila*).
divisellus L. JOANNIS, see *Agriphila trabeatellus* (H.-S.)
18. ***A. ericellus*** (BARNES & McDUNNOUGH) California
ericellus BARNES & McDUNNOUGH, 1918, Contr. nat. Hist. Lep. N. Amer.,
4 (2): 171, pl. xxiv, f. 4 (*Crambus*).
elbursellus ZERNY, see *Agriphila inquinatella* (D. & SCHIFF.)
exoletalis HÜBNER, see *Agriphila tristella* (D. & SCHIFF.)
ferruginella THUNBERG, see *Agriphila tristella* (D. & SCHIFF.)
flava DUFRANE, see *Agriphila culmella* (L.)
fuscateilus TURATI, see *Agriphila latistria* (HAW.)
fuscinelinus STEPHENS, see *Agriphila tristella* (D. & SCHIFF.)
fuscineilla SCHRANK, see *Agriphila tristella* (D. & SCHIFF.)
19. ***A. geniculea*** (HAWORTH) Europe
geniculea HAWORTH, 1811, Lep. Brit., **3**: 489 (*Palparia*)
immistella HÜBNER, [1813], Samml. eur. Schmett. Tineae, pl. liii, f. 364
 [Tinea]
angulatellus DUPONCHEL, 1836, Hist. nat. Léop. Fr., **10**: 118, pl. cclxxiii,
 f. 1 (*Crambus*)
suspectellus ZELLER, 1839, Isis v. Oken, **1839**: 174.

- 19 a. *A. geniculea andalusiellus* (CARADJA) Spain; North Africa
andalusiellus CARADJA, Dtsch. ent. Zeit. Iris, **24**: 109 (*Crambus geniculeus*
 var.).
20. *A. graphellus* (CONSTANT) South & West Europe; North
 Africa; Near East
graphellus CONSTANT, 1884, Ann. Soc. ent. Fr., (6) **4**: 207, pl. ix, f. 5
 (*Crambus*)
austellus CHRÉTIEN, 1913, Bull. Soc. ent. Fr., **1913**: 402 (*Crambus*)
chnéouri D. LUCAS, 1942, Bull. Soc. ent. Fr., **47**: 122 (*Crambus*)
uniformellus CARADJA, 1928, Dtsch. ent. Zeit. Iris, **42**: 288 (*Crambus*).
- 20 a. *A. graphellus hungaricus* (SCHMIDT) Hungary; Roumania
hungaricus SCHMIDT, 1910, Arch. Zool., **1**: 31 (*Crambus*).
guenellus DUPONCHEL, see *Agriphila latistria* (HAW.)
hungaricus SCHMIDT, see *Agriphila graphellus* (CONST.)
immistella HÜBNER, see *Agriphila geniculea* (HAW.)
21. *A. impurella* (HAMPSON) Afghanistan; Kashmir
impurellus HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 938 (*Crambus*).
indivisellus TURATI, see *Agriphila trabeatellus* (H.-S.)
inquinatalis HÜBNER, see *Agriphila inquinatella* (D. & SCHIFF.)
22. *A. inquinatella* (DENIS & SCHIFFERMÜLLER) Europe; North Africa
inquinatella DENIS & SCHIFFERMÜLLER, 1775, Syst. Verz.: 134 (*Tinea*)
?arbustella SCHRANK, 1802 [nec *Tinea arbustella* FABRICIUS, 1794], Fauna
 Boica, **2** (2): 100 (*Tinea*)
rorea HAWORTH [nec LINNAEUS], 1811, Lep. Brit., **3**: 489 (*Palparia*)
 [misspelling of *rorella*]
inquinatalis HÜBNER, [1825], Verz. bek. Schmett.: 364 [misspelling of
inquinatella]
ambiguellus STRAND, 1904, Nyt. Mag. naturvid., **42**: 147 (*Crambus inquina-*
tellus ab.)
obscurior SKALA, 1912, Verh. naturforsch. Ver. Brünn, **51**: 230 (*Crambus*
inquinatellus ab.)
rotsikuelensis STRAND, 1917, Ent. Mitt., **6**: 300 (*Crambus inquinatellus* ab.)
amaculellus SZENT-IVÁNY & UHRIK-MÉSZARÓS, 1942, Ann. hist.-nat. Mus.
 nat. Hung., Zool., **35**: 118 (*Crambus inquinatellus* ab.)
deficiens DUFRANE, 1944, Bull. Mus. roy. Hist. nat. Belg., **20** (17): 4
 (*Crambus inquinatellus* ab.)
suffusa DUFRANE, 1944, Bull. Mus. roy. Hist. nat. Belg., **20** (17): 4 (*Cram-*
bus inquinatellus ab.).
- 22 a. *A. inquinatella elbursellus* (ZERNY) Iran
elbursellus ZERNY, 1939, Z. öst. ent. Ver., **24**: 131 (*Crambus*).
- 22 b. *A. inquinatella nevadensis* (CARADJA) Spain
nevadensis CARADJA, 1910, Dtsch. ent. Zeit. Iris, **24**: 109 (*Crambus inquina-*
tellus var.).

23. *A. latistria* (HAWORTH) Central & North Europe
latistria HAWORTH, 1811, *Lep. Brit.*, **3**: 485 (*Palparia*)
guenellus DUPONCHEL, 1836, *Hist. nat. Lép. Fr.*, **10**: 289, pl. cclxxxii, f. 7
 (Crambus).
- 23 a. *A. latistria monotaeniellus* (HERRICH-SCHÄFFER) South Europe; North
 Africa; Near East
monotaeniellus HERRICH-SCHÄFFER, 1853, *Syst. Bearb. Schmett. Eur.*,
6: 145, f. 162 (Crambus)
vectifer ZELLER, 1863, *Chil. Cramb. Gen. Spec.*: 33 (Crambus)
fuscateilus TURATI, 1913, *Ent. Rec.*, **25**: 18 (Crambus *vectifer* var.).
marginellus STEPHENS, see *Agriphila culmella* (L.)
24. *A. microselasella* BLESZYŃSKI Iran
microselasella BLESZYŃSKI, 1959, *Beitr. natur. Forsch. Südwest-deutschl.*,
18 (1): 112, f. 7, pl. iii, ff. 1 & 2.
moerens FABRICIUS, see *Agriphila tristella* (D. & SCHIFF.)
monica BLESZYŃSKI, see *Agriphila argentistrigellus* (RAG.)
monotaeniellus HERRICH-SCHÄFFER, see *Agriphila latistria* (HAW.)
nebrodellus ZERNY, see *Agriphila argentistrigellus* (RAGONOT)
nevadensis CARADJA, see *Agriphila inquinatella* (D. & SCHIFF.)
nigristriellus STEPHENS, see *Agriphila tristella* (D. & SCHIFF.)
obscoenellus KRULIKOVSKIJ, see *Agriphila tristella* (D. & SCHIFF.)
obscurior SKALA, see *Agriphila inquinatella* (D. & SCHIFF.)
obtusellus STEPHENS, see *Agriphila selasellus* (HBN.)
osellus HAMPSON, see *Agriphila osseellus* (HMPSON.)
25. *A. osseellus* (HAMPSON) Spain
 [?] *osellus* HAMPSON, 1896, *Proc. zool. Soc. Lond.*, **1895**: 929 (Crambus)
 [nomen nudum]
osseellus HAMPSON, 1900, *Trans. ent. Soc. Lond.*, **1900**: 370 (Crambus).
26. *A. paleatellus* (ZELLER) Asia Minor
paleatellus ZELLER, 1847, *Isis v. Oken*, **1847**: 754 (Crambus).
palea HAWORTH, see *Agriphila tristella* (D. & SCHIFF.)
paleella HÜBNER, see *Agriphila tristella* (D. & SCHIFF.)
permistellus KALCHBERG, see *Agriphila cyrenaicella* (RAG.)
27. *A. plumbifimbriellus* (DYAR) Britisch Columbia
plumbifimbriellus DYAR, 1904, *Proc. U. S. nat. Mus.*, **27**: 919 (Crambus).
28. *A. poliellus* (TREITSCHKE) Europe
poliellus TREITSCHKE, 1832, *Schmett. Eur.*, **9** (1): 113 (*Chilo*).
pratilis HÜBNER, see *Crambus dumetellus* (HBN.)
pseudotristellus ZERNY, see *Agriphila tristella* (D. & SCHIFF.)
quadrifidellus LEDERER, see *Agriphila aeneociliella* (EVERS.)
rorea HAWORTH, see *Agriphila inquinatella* (D. & SCHIFF.)
rotsikuelensis STRAND, see *Agriphila inquinatella* (D. & SCHIFF.)
29. *A. ruricorellus* (ZELLER) East U. S. A.
ruricorellus ZELLER, 1863, *Chil. Cramb. Gen. Spec.*: 40 (Crambus).
- 29 a. *A. ruricorellus canadellus* (HAIMBACH) Canada

- canadellus* HAIMBACH, 1930, Ent. News, **41**: 122 (*Crambus ruricorellus* ssp.).
- selasalis* HÜBNER, see *Agriphila selasella* (HBN.)
30. *A. selasella* (HÜBNER) Europe
selasella HÜBNER, [1813], Samml. eur. Schmett. Tineae, pl. lx, f. 405, 406 [Tinea]
selasalis HÜBNER, [1825], Ver. bek. Schmett.: 365 (*Agriphila*) [misspelling of *selasella*]
obtusellus STEPHENS, 1834, Ill. Brit. Ent. Haust., **4**: 328 (*Crambus*).
serenellus SCHAWERDA, see *Agriphila culmella* (L.)
straminella DENIS & SCHIFFERMÜLLER, see *Agriphila culmella* (L.)
subarcticellus STRAND, see *Agriphila culmella* (L.)
suffusa DUFRANE, see *Agriphila inquinatella* (D. & SCHIFF.)
suspectellus ZELLER, see *Agriphila geniculea* (HAW.)
31. *A. tersellus* (LEDERER) Near East
tersellus LEDERER, 1855, Verh. zool.-bot. Ver., **5**: 220, pl. iv, f. 6 (*Crambus*).
32. *A. tolli* (BŁESZYŃSKI) Central Europe; Balkans
tollu BŁESZYŃSKI, 1952, Zeit. wien. ent. Ges., **37**: 149, pl. xvi, f. 2, 5 (*Crambus*).
33. *A. trabeatellus* (HERRICH-SCHÄFFER) South Europe; North Africa
trabeatellus HERRICH-SCHÄFFER, 1848, Schmett. Eur., **4**: 57, f. 158 (*Crambus*)
divisellus L. JOANNIS, 1888, Ann. Soc. ent. Fr., (6) **8**: 273, pl. vi, f. 4 (*Crambus*)
- 33 a. *A. trabeatellus indivisellus* (TURATI) Cyrenaica
indivisellus TURATI, 1922, Atti Soc. ital. Sci. nat. Milano, **61**: 163 (*Crambus*).
- 33 b. *A. trabeatellus canariensis* (REBEL) Canary Islands
canariensis REBEL, 1892, Ann. Hofmus. Wien, **7**: 254, pl. xxvii, ff. 11 & 12 (*Crambus atlanticus* var.).
trifidalis WILEMAN, see *Agriphila aeneociliella* (EVERS.)
34. *A. tristella* (DENIS & SCHIFFERMÜLLER) Europe; North Africa; Punjab; Ili
tristella DENIS & SCHIFFERMÜLLER, 1775, Syst. Verz.: 134 (*Tinea*)
culmella HÜBNER, 1796, Samml. eur. Schmett. Tineae: 25, pl. viii, f. 50 [Tinea]
ferruginella THUNBERG, 1794, Diss. Ent., **7**: 96 (*Tinea*)
paleella HÜBNER, 1796, Samml. eur. Schmett. Tineae: 24, pl. viii, f. 51 [Tinea]
aquilella HÜBNER, 1796, Samml. eur. Schmett.: 24, pl. viii, f. 52 [Tinea]
moerens FABRICIUS, 1798, Ent. Syst. Suppl.: 473 (*Crambus*)
culmorum FABRICIUS, 1798, Ent. Syst. Suppl.: 471 (*Crambus*) [misspelling of *culmella*]

- ? *fuscinnella* SCHRANK, 1802, Fauna Boica, **2** (2): 100 (*Tinea*)
culmea HAWORTH, 1811, Lep. Brit., **3**: 485 (*Palparia*) [misspelling of *culmella*]
palea HAWORTH, 1811, Lep. Brit., **3**: 485 (*Palparia*) [misspelling of *paleella*]
tristis HAWORTH, 1811, Lep. Brit., **3**: 486 (*Palparia*) [misspelling of *tristella*]
exoletalis HÜBNER, [1825] [nec DENIS & SCHIFFERMÜLLER], Verz. bek. Schmett.: 364 (*Agriphila*) [misspelling of *exoletella*]
aquilalis HÜBNER, [1825], Verz. bek. Schmett.: 365 (*Agriphila*) [misspelling of *aquilella*]
fuscelinellus STEPHENS, 1834, Ill. Brit. Ent. Haust., **4**: 329 (*Crambus*)
nigristriellus STEPHENS, 1834, Ill. Brit. Ent. Haust., **4**: 330 (*Crambus*)
ferrugella GUENÉE, 1845, Ann. Soc. ent. Fr. (3) **2**: 328 (*Crambus*)
unicolorelus KLEMENSIEWICZ, 1901, Spr. Kom. Fiz. Kraków, **35** (*Crambus tristellus* ab.)
obscoenellus KRULIKOVSKIJ, 1909, Mat. faun. Ross. **9**: 182 [n. nov. for *Crambus tristella* ab. *culmella* (HÜBNER), nec LINNAEUS]
discistrigatus HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 282 (*Crambus*).
34 a. *A. tristella pseudotristellus* (ZERNY) Sicily
pseudotristellus ZERNY, 1943, Zeit. wien. ent. Ges., **38**: 138, pl. ix, f. 2, 3 (*Crambus*).
tristis HAWORTH, see *Agriphila tristella* (D. & SCHIFF.)
35. *A. undatus* (GROTE) California
undatus GROTE, 1881, Canad. Ent., **13**: 35 (*Crambus*).
unicolorellus KRULIKOVSKIJ, see *Agriphila tristella* (D. & SCHIFF.)
uniformellus CARADJA, 1928, see *Agriphila graphellus* (CONST.)
36. *A. vallicolellus* (COSTA) Sardinia; Sicily
vallicolellus COSTA, 1885, Bull. Soc. ent. Ital., **17**: 252 (*Crambus*).
vectifer ZELLER, see *Agriphila latistria* (HAW.)
vinacella SCHRANK, see *Agriphila culmella* (L.)
37. *A. vulvivagellus* (CLEMENS) North America
vulvivagellus CLEMENS, 1860, Proc. Ac. nat. Sc. Phil., **1860**: 204 (*Crambus*)
aurifimbrialis WALKER, 1863, List Spec. lep. B. M., **27**: 157 (*Crambus*)
chalybirostris ZELLER, 1863, Chil. Cramb. Gen. Spec.: 40 (*Crambus*).
Alamogordia DYAR & HEINRICH, 1927
38. *A. parallela* (KEARFOTT) New Mexico
parallela* KEARFOTT, 1908, Proc. U. S. nat. Mus., **35: 391 (*Diatraea*).

***Amphibolia* SNELLEN, 1884**

39. ***A. pyraustoides*** (ERSCHOFF) East Siberia; Manchuria; Tibet
pyraustoides* ERSCHOFF, 1877, Horae Soc. ent. ross., **12: 340 (*Catastia*).

***Amselia* BLESZYŃSKI, 1959**

40. ***A. heringi*** (AMSEL) Near East
heringi* AMSEL, 1935, Mitt. zool. Mus. Berl., **20: 278 (*Crambus*).
 41. ***A. leucozonellus*** (HAMPSON) Aden
leucozonellus HAMPSON, 1896, Proc. zool. Soc. Lond., **1896**: 269, pl. x,
 f. 5 (*Crambus*).

***Anaclastis* TURNER, 1904**

42. ***A. apicistrigellus*** (MEYRICK) Australia
apicistrigellus* MEYRICK, 1879, Proc. linn. Soc. N. S. Wales, **4: 209
 (*Crambus*).

***Ancalidia* J. JOANNIS, 1932**

43. ***A. nivae*** J. JOANNIS Mauritius
**nivae* J. JOANNIS, 1932, Soc. ent. Fr. Livre centen.: 448.

***Ancylolomia* HÜBNER, [1825]**

Tinea DENIS & SCHIFFERMÜLLER, 1775 [in part]
Palparia HAWORTH, 1811 [in part]
Chilo ZINCKEN, 1817 [in part]
Jartheza WALKER, 1863
Ātenu MABILLE, 1906 [praeoc.]
Pseudoctenella STRAND, 1907
Tollia AMSEL, 1949

44. ***A. agraphella*** HAMPSON Assam
agrappella HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 144.
affinis ROTHSCHILD, see *Ancylolomia palpella* (D. & SCHIFF.)
 45. ***A. albicostalis*** HAMPSON Mashonaland
albicostalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 142.
anargyrella CHRÉTIEN, see *Ancylolomia inornata* STGR.
anticella WALKER, see *Calamotropha* ZELL.

46. *A. argentata* MOORE Ceylon
argentata MOORE, 1886, Lep. Ceyl., **3**: 382, pl. clxxxiv, f. 3.
47. *A. argenteovittata* AURIVILLUS Kilimandjaro
argenteovittata AURIVILLUS, 1910, Kilimandj.-Meru Exp., **9**: 54.
48. *A. atrifasciata* HAMPSON Kenya
atrifasciata HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 146.
49. *A. auripaleella* MARION Madagascar
auripaleella MARION, 1954, Mém. Inst. Sci. Madagascar, (E) **5**: 48.
50. *A. basistriga* MOORE Ceylon
basistriga MOORE, 1886, Lep. Ceyl., **3**: 382, pl. clxxxiv, f. 1.
benderella AMSEL, see *Ancylolomia micropalpella* AMSEL
biplagella MOORE, see *Ancylolomia saundersiella* ZELL.
51. *A. caffra* ZELLER Cape Colony
caffra ZELLER, 1877, Horae Soc. ent. ross., **13**: 23.
52. *A. capensis* ZELLER South Africa
capensis ZELLER, 1852, K. svenska Vetensk. Akad. Handl., **1852**: 71
chrysolinealis FAWCETT, 1917, Proc. zool. Soc. Lond., **1917**: 247, f. 2
cinerifusa J. JOANNIS, 1922, Bull. Soc. lép Genève, **5**: 197 (*Ancylolomia chrysographella* var.).
cassimella SWINHOE, see *Ancylolomia responsella* (WALK.)
53. *A. castaneata* HAMPSON Transvaal
castaneata HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 141.
54. *A. chrysargyria* HAMPSON Nigeria
chrysargyria HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 144.
chrysolinealis FAWCETT, see *Ancylolomia capensis* ZELL.
55. *A. chrysographellus* (KOLLAR) India
chrysographellus KOLLAR, 1844, Hüg. Kaschm., **4**: 494 (*Chilo*).
cinerifusa J. JOANNIS, see *Ancylolomia capensis* ZELL.
56. *A. confusella* TURATI Tripolitania
confusella TURATI, 1929, Boll. Lab. zool. Portici, **23**: 113, pl. iv, ff. 7 & 8.
contritellus ZELLER, see *Ancylolomia tentaculella* (HBN.)
57. *A. croesus* HAMPSON Kenya
croesus HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 144.
disparalis HÜBNER, see *Ancylolomia disparella* (HBN.)
58. *A. disparella* (HÜBNER) West Europe; North Africa
disparella HÜBNER, [1813], Samml. eur. Schmett. Tineae, pl. liii, ff. 357 & 358 [*Tinea*]
disparalis HÜBNER, [1825], Verz. bek. Schmett.: 363 [misspelling of *disparella*]
hipponella RAGONOT, 1888, Ann. Soc. ent. Fr., (6) **8**: 279

- stygiella* ZERNY & SCHWINGENSCHUSS, 1930, Verh. zool.-bot. Ges., **80**: 29
(*Ancylolomia disparella* f.).
59. *A. dives* HAMPSON Madras
dives HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 145.
60. *A. drosogramma* MEYRICK Congo
drosogramma MEYRICK, 1936, Exot. Micr., **5**: 20.
61. *A. elongata* D. LUCAS, Algeria
elongata D. LUCAS, 1917, Bull. Soc. ent. Fr., **1917**: 54
nigrilinea J. JOANNIS, 1923, Bull. Soc. ent. Fr., **1922**: 305.
62. *A. endophaealis* HAMPSON Congo
endophaealis HAMPSON, 1910, Proc. zool. Soc. Lond., **1910**: 492, pl. xi, f. 8.
63. *A. fulvitinctalis* HAMPSON Uganda
fulvitinctalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 143.
gracilella CARADJA, see *Ancylolomia palpella* (D. & SCHIFF.)
64. *A. gracilis* FAWCETT Kenya
gracilis FAWCETT, 1917, Proc. zool. Soc. Lond., **1917**: 248, f. 1
urruna STRAND, 1920, Arch. Natg., **85** A (12): 117.
- 64 a. *A. gracilis stenochta* MEYRICK Congo
stenochta MEYRICK, 1934, Exot. Micr., **4**: 529 [descr. as a bona species].
griseella AMSEL, see *Ancylolomia rabatella* D. LUCAS
hipponella RAGONOT, see *Ancylolomia disparella* (HBN.)
65. *A. holochrea* HAMPSON Nigeria
holochrea HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 147.
66. *A. indica* FELDER India
indica FELDER, 1875, Reise Nov., pl. cxxxvii, f. 19.
67. *A. inornata* STAUDINGER South Europe; North Africa
inornata STAUDINGER, 1870, Horae Soc. ent. ross., **7**: 194
inornatella HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 967 [misspelling of *inornata*]
anargyrella CHRÉTIEN, 1896, Naturaliste, **1896**: 104
malacellus MABILE, 1906, Ann. Soc. ent. Fr., **75**: 33 (*Ctenus*)
rabatellus D. LUCAS, 1939, Lamb., **39**: 207 (*Chilo*).
irakella AMSEL, see *Ancylolomia tentaculella* (HBN.)
68. *A. irrorata* HAMPSON Nigeria
irrorata HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 146.
69. *A. japonica* ZELLER Manchuria; Amur; Ussuri; China; Japan
japonica ZELLER, 1877, Horae Soc. ent. ross., **13**: 21.
70. *A. lentifascialis* HAMPSON Transvaal
lentifascialis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 143.
71. *A. locupletellus* (KOLLAR) Kaschmir
locupletellus KOLLAR, 1844, Hüg. Kaschm., **4**: 394 (*Chilo*).
malacellus MABILLE, see *Ancylolomia inornata* STGR.

72. *A. maroccana* (AMSEL) Morocco
maroccana AMSEL, 1951, Bull. Soc. Sci. nat. Maroc, **30**: 176, f. 3 (*Tollia*).
73. *A. melanella* HAMPSON Tanganyika
melanella HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 141.
74. *A. melanothoracica* HAMPSON Tanganyika
melanothoracica HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 153.
mesopotamica REBEL, see *Ancylolomia palpella* (D. & SCHIFF.)
75. *A. micropalpella* AMSEL Near East
micropalpella AMSEL, 1951, Ark. Zool., (2) **1**: 526, ff. 1 & 53
benderella AMSEL, 1951, Ark. Zool., (2) **1**: 526, f. 3 [? ssp. of *micropalpella*].
76. *A. minutella* TURATI Cyrenaica
minutella TURATI, 1926, Atti Soc. ital. Sci. nat., **65**: 57, f. 18.
77. *A. mirabilis* WALLENGREN South Africa
mirabilis WALLENGREN, 1876, Aefv. Ak. Förh., **32**: 126.
nigrilinea J. JOANNIS, see *Ancylolomia elongata* D. LUCAS
78. *A. obscurella* J. JOANNIS Mozambique
obscurella J. JOANNIS, 1922, Bull. Soc. lép. Genève, **5**: 197 (*Ancylolomia chrysographella* var.).
obstitella SWINHOE, see *Ancylolomia saundersiella* ZELL.
79. *A. ophiralis* HAMPSON Nigeria
ophiralis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 145.
80. *A. palpella* (DENIS & SCHIFFERMÜLLER) Central & South Europe;
Near East
**palpella* DENIS & SCHIFFERMÜLLER, 1775, Syst. Verz.: 134 (*Tinea*)
palpigeralis HÜBNER, [1825], Verz. bek. Schmett.: 363 [misspelling
of *palpella*]
sovinskyi KRULIKOVSKIJ, 1909, Rev. russ. Ent., **9**: 113 (*Ancylolomia palpella* var.)
affinis ROTHCHILD, 1921, J. Bomb. nat. Hist. Soc., **28**: 175.
- 80 a. *A. palpella syriaca* REBEL Near East
syriaca REBEL, 1911, Verh. zool.-bot. Ges., **61**: 142 [described as a bona
species]
mesopotamica REBEL, 1918, Verh. zool.-bot. Ges., **68**: 161 (*Ancylolomia syriaca* var.)
- 80 b. *A. palpella gracilella* CARADJA Aulie-Ata
gracilella CARADJA, 1916, Dtsch. ent. Zeit. Iris, **30**: 5 [descr. as a bona
species].
palpigeralis HÜBNER, see *Ancylolomia palpella* (D. & SCHIFF.)
81. *A. paraetoniella* TURATI Cyrenaica
paraetoniella TURATI, 1924, Atti Soc. ital. Sci. nat., **63**: 129, pl. v, ff. 12
& 13.

82. *A. pectinatellus* (ZELLER) South Europe; Near East
pectinatellus ZELLER, 1847, Isis v. Oken, **1847**: 747 (*Crambus*).
83. *A. pectinifera* HAMPSON Africa
pectinifera HAMPSON, 1910, Proc. zool. Soc. Lond., **1910**: 492, pl. xl, f. 7.
84. *A. perfasciata* HAMPSON Central & South Africa; Madagascar
perfasciata HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 141.
85. *A. planicosta* MARTIN Ruanda
planicosta MARTIN, 1953, Ann. Mus. Congo, **51**: 443, f. 1, 2.
86. *A. prepiella* HAMPSON South Africa
prepiella HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 142.
87. *A. punctistrigellus* (MABILLE) Madagascar
punctistrigellus MABILLE, 1880, CR ent. Belg., **23**: xxvii (*Crambus*).
88. *A. rabatella* D. LUCAS Morocco
rabatella D. LUCAS, 1937, Bull. Soc. ent. Fr., **42**: 159
griseella AMSEL, 1951, Bull. Soc. Sci. nat. Maroc, **30**: 175, f. 1.
rabatellus LUCAS, see *Ancylolomia inornata* STGR.
89. *A. responsella* (WALKER) India
responsella WALKER, 1864, List. Spec. lep. B. M., **27**: 184 (*Jartheza*)
xylinella WALKER, 1863, List Spec. lep. B. M., **27**: 184 (*Jartheza*)
cassimella SWINHOE, 1886, Proc. zool. Soc. Lond., **1886**: 461, pl. xli, f. 4.
90. *A. sansibarica* ZELLER Sansibar
sansibarica ZELLER, 1877, Horae Soc. ent. ross., **13**: 23, pl. i, f. 7.
91. *A. saundersiella* ZELLER West India
saundersiella ZELLER, 1863, Chil. Cramb. gen. Spec.: 10
biplagella MOORE, 1872, Proc. zool. Soc. Lond., **1872**: 582, pl. xxxiv, f. 9
(*Jartheza*)
obstitella SWINHOE, 1885, Proc. zool. Soc. Lond., **1885**: 880, pl. lvii, f. 3.
92. *A. simplella* J. JOANNIS Erithrea
simplella J. JOANNIS, 1913, Bull. Soc. ent. ital., **44**: 146.
sovinskyj KRULIKOVSKIJ, see *Ancylolomia palpella* (D. & SCHIFF.)
stenochta MEYRICK, see *Ancylolomia gracilis* FAWCETT
stygiella ZERNY & SCHWINGENSCHUSS, see *Ancylolomia disparella* (HBN.)
syriaca REBEL, see *Ancylolomia palpella* (D. & SCHIFF.)
93. *A. tabrobanensis* ZELLER Ceylon
tabrobanensis ZELLER, 1877, Horae Soc. ent. ross., **13**: 25, pl. i, f. 8.
tentaculea HAWORTH, see *Ancylolomia tentaculella* (HBN.)
tentalis HÜBNER, see *Ancylolomia tentaculella* (HBN.)
94. *A. tantaculella* (HÜBNER) South Europe; Near East
tentaculella HÜBNER, 1796, Samml. eur. Schmett. Tineae, pl. xxxiii,
f. 230 [*Tinea*]
tentaculea HAWORTH, 1811, Lep. Brit., **3**: 487 [misspelling of *tentaculella*]
tentalis HÜBNER, [1825], Verz. bek. Schmett.: 363 [misspelling of *tentacu-*
lella].

- contritellus* ZELLER, 1847, Isis von Oken, **1847**: 751 (*Crambus*)
irakella AMSEL, 1949, Bull. Soc. Fouad 1er Ent., **33**: 279, pl. ii, f. 13.
 95. *A. tripolitella* REBEL North Africa; Near East
tripolitella REBEL, 1909, Zool. Jahrb. Syst., **27**: 283.
 96. *A. uniformella* HAMPSON Hyderabad
uniformella HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 967.
urruna STRAND, see *Ancylolomia gracilis* FAWCETT
 97. *A. westwoodi* ZELLER Tasmania
westwoodi ZELLER, 1863, Chil. Cramb. Gen. Spec.: 11.
xylinella WALKER, see *Ancylolomia responsa* (WLK.).

Angustalius MARION, 1954

98. *A. ditaeniellus* MARION Madagascar
ditaeniellus* MARION, 1954, Mém. Inst. Sci. Madag., (E) **5: 50.

Anomocrambus BLESZYŃSKI, 1961

99. *A. homerus* BLESZYŃSKI Natal
homerus* BLESZYŃSKI, 1961, Pol. Pis. ent., **31: 204, pl. v, f. 20, pl. xvi, f. 62.
Aphomia strigosa BUTLER, see *Velasquez pentadactylus* (ZELL.)

Aphrophantis MEYRICK, 1933

100. *A. velifera* MEYRICK Fiji
velifera* MEYRICK, 1933, Exot. Micr. **4: 379
tridentata MEYRICK, 1934, Exot. Micr., **4**: 507 (*Argyria*).
Aquila claviferella WALKER, see *Velasquez pentadactylus* (ZELL.)
Arazates RAGONOT, see *Talis* GUEN.
Araxes WALKER, see *Culladia* MOORE
Araxes caesella WALKER, see *Calamotropha* ZELL.
Araxes famulella WALKER, see *Calamotropha caesella* (WALK.)
Araxes admigratella WALKER, see *Culladia* MOORE
Archigalleria bustoni ROTHSCHILD, see *Cephis galleriellus* RAG.
Arequipa WALKER, see *Crambus* F.
Arequipa turbatella WALKER, see *Crambus* F.

Argentochilo BLESZYŃSKI, 1961101. **A. xanthodorsellus** BLESZYŃSKI

Tanganyika

xanthodorsellus* BLESZYŃSKI, 1961, Zeit. wien. ent. Ges., **46: 37, ff. 7&8.**Argyria** HÜBNER, 1825*Urola* WALKER, 1863*abronalis* WALKER, see *Argyria pusillalis* (HBN.)*albana* FABRICIUS, see *Argyria lacteella* (F.)*albiceps* HAMPSON, see *Haimbachia* DYAR*albivenalis* HAMPSON, see *Haimbachia* DYAR102. **A. antonialis** SCHAUS

Colombia

antonialis SCHAUS, 1922, Proc. ent. Soc. Wash., **24**: 133*araealis* HAMPSON, see *Haimbachia proaraealis* BLESZ.103. **A. argentana** (MARTYN)

U. S. A.

argentana MARTYN, 1797, Psyche, pl. xxxii, f. 95 (*Tortrix*)**nummulalis* HÜBNER, 1818, Zutr. Samml. exot. Schmett., ff. 185 & 186*subaenescens* WALKER, 1863, List Spec. lep. B. M., **27**: 182 (*Urola*)*fuscipes* ZELLER, 1863, Chil. Cramb. Gen. Spec.: 51 (*Catharylla*).*argentata* EMMONS, see *Argyria nivalis* (DRURY)*argyraspis* MEYRICK, see *Neargyria* HMPS.104. **A. argyrodia** DYAR

Panama

argyrodia DYAR, 1914, Proc. U. S. nat. Mus., **47**: 318.*argyropasta* HAMPSON, see *Chilo* ZCK.*atrisparsalis* HAMPSON, see *Haimbachia* DYAR105. **A. auratellus** (CLEMENS)

U. S. A.

auratellus CLEMENS, 1860, Proc. Acad. nat. Sc. Phil., **1860**: 204 (*Crambus*)*pulchella* WALKER, 1863, List Spec. lep. B. M., **27**: 183 (*Urola*).*bicuspidalis* HAMPSON, see *Classeya* BLESZ.*bifasciella* SNELLEN, see *Pseudocatharylla* BLESZ.*bostralis* HAMPSON, see *Chilo* ZCK.*bipunctalis* HAMPSON, see *Parerupa* HMPS.*candida* BUTLER, see *Argyria interruptella* (WALKER)106. **A. centrifugens** DYAR

Panama

centrifugens DYAR, 1914, Proc. U. S. nat. Mus., **47**: 318.*coniorta* HAMPSON, see *Chilo infuscatellus* SNELL.107. **A. critica** FORBES

U. S. A.

critica FORBES, 1920, J. N. York. ent. Soc., **22**: 222.108. **A. consortalis** DYAR

Florida

consortalis DYAR, 1909, Proc. ent. Soc. Wash., **11**: 28.

109. *A. croceicinctella* (WALKER) Venezuela; Peru
croceicinctella WALKER, 1863, List Spec. lep. B. M., 27: 182 (*Urola*)
tingurialis DYAR, 1913, Insec. inscit. menstr., 1: 113.
110. *A. croceivittella* (WALKER) Brazil
croceivittella WALKER, 1863, List Spec. lep. B. M., 27: 182 (*Urola*).
111. *A. diplomochalis* DYAR Porto Rico
diplomochalis DYAR, 1914, Insec. inscit. menstr., 1: 113
112. *A. divisella* WALKER Central & South America
divisella WALKER, 1866, List Spec. lep. B. M., 35: 1765.
113. *A. duplicilinea* HAMPSON Sierra Leone
duplicilinea HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 454.
114. *A. eromenalis* HAMPSON Sumbawa
eromenalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 446.
115. *A. examinalis* (MEYRICK) British Guiana
examinalis MEYRICK, 1931, Exot. Micr., 4: 109 (*Diptychophora*)
fimbrialis DYAR, see *Argyria nivalis* (DRURY)
116. *A. furvicornis* ZELLER ? America
furvicornis ZELLER, 1877, Horae Soc. ent. ross., 13: 68.
fuscipes ZELLER, see *Argyria argentana* (MARTYN)
117. *A. gonogramma* DYAR Bermuda
gonogramma DYAR, 1915, Insec. inscit. menstr., 3: 87.
118. *A. hannemanni* BLESZYŃSKI Bolivia
hannemanni BLESZYŃSKI, 1960, Acta zool. crac., 5: 93, pl. viii, f. 4, pl. xi, f. 2.
119. *A. heringi* BLESZYŃSKI Guiana
heringi BLESZYŃSKI, 1960, Acta zool. crac., 5: 95, pl. ix, f. 1, pl. xvi, f. 3.
120. *A. holocrassa* MEYRICK Aden
holocrassa MEYRICK, 1902, Ent. Mag., 38: 176.
inficitella WALKER, see *Argyria interruptella* WALK.
121. *A. insons* FELDER Central & South America
insons FELDER, 1875, Reise Nov., pl. cxxxvii, f. 21.
122. *A. interruptella* WALKER China; Japan
interruptella WALKER, 1866, List Spec. lep. B. M., 35: 1763
inficitella WALKER, 1866, List Spec. lep. B. M., 35: 1764
obliquella ZELLER, 1877, Horae Soc. ent. ross., 13: 58, pl. i, f. 22
candida BUTLER, 1881, Trans. ent. Soc. Lond., 1881: 590.
123. *A. interstriatellus* (HAMPSON) Punjab
interstriatellus HAMPSON, 1896, Proc. zool. Soc. Lond., 1895: 945 (*Platytes*)
124. *A. jonesella* DYAR Parana
jonesella DYAR, 1913, Insec. inscit. menstr., 1: 114.
125. *A. kadenii* (ZELLER) Venezuela
kadenii ZELLER, 1963, Chil. Cramb. Gen. Spec.: 16 (*Crambus*).

126. *A. lacteella* (FABRICIUS) South & Central America
lacteella FABRICIUS, 1794, Ent. syst., 3 (2): 313 (*Tinea*)
 [?] *albana* FABRICIUS, 1798, Suppl. Ent. syst.: 476 (*Pyrallis*).
latifasciella HAMPSON, see *Eurythma* TURNER
leucomeralis HAMPSON, see *Girdharia* KAPUR
127. *A. leucopsumis* HAMPSON Assam
leucopsumis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 455.
128. *A. lucidellus* (ZELLER) Brazil
lucidellus ZELLER, 1839, Isis v. Oken, 1839: 174.
129. *A. lusella* (ZELLER) St. Thomas
lusella ZELLER, 1863, Chil. Cramb. Gen. Spec.: 51 (*Catharylla*).
lutulentalis TAMS, see *Chilo partellus* (SWINH.)
130. *A. marginepunctalis* (HAMPSON) Punjab
marginepunctalis HAMPSON, 1896, Proc. zool. Soc. Lond., 1895: 945.
131. *A. mesodonta* ZELLER Bolivia
mesodonta ZELLER, 1877, Horae Soc. ent. ross., 13: 62.
- 131 a. *A. mesodonta submesodonta* BLESZYŃSKI Bolivia
submesodonta BLESZYŃSKI, 1960, Acta zool. crac., 5: 99, pl. x, f. 4, pl. xiii,
 f. 2.
132. *A. mesogramma* DYAR Parana
mesogramma DYAR, 1914, Insec. inseit. menstr., 1: 114.
133. *A. mesozonalis* HAMPSON Peru; Bolivia
mesozonalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 445
mezozonalis BLESZYŃSKI, 1960, Acta zool. crac., 5: 101 [misspelling of
mesozonalis HAMPS.].
mezozonalis BLESZYŃSKI, see *Argyria mesozonalis* HAMPS.
michrochysella WALKER, see *Argyria nivalis* (DRURY)
microchrysella HAMPSON, see *Argyria nivalis* (DRURY)
multifacta DYAR, see *Argyria pusillalis* (HBN.)
134. *A. nivalis* (DRURY) U. S. A.; West Indies
nivalis DRURY, 1773, Nat. Hist., 3: 25, pl. xiv, f. 4 (*Phalaena Pyralis*)
argentata EMMONS, 1854, Nat. Hist. N. Y., 5: pl. xl, f. 2 (*Geometra*)
michrochysella WALKER, 1863, List Spec. lep. B. M., 27: 181 (*Urola*)
microchrysella HAMPSON, 1896, Proc. zool. Soc. Lond., 1895: 944 [misspell-
 ing of *michrochysella*].
- 134 a. *A. nivalis fimbrialis* DYAR Panama
fimbrialis DYAR, 1914, Proc. U. S. nat. Mus., 47: 317.
nigricosta HAMPSON, see *Pseudocatharylla* BLESZ.
nummulalis HAMPSON, see *Argyria argentana* (MARTYN)
obliquella DYAR, see *Argyria vesta* BLESZ.
obliquella ZELLER, see *Argyria interruptella* (WALK.)
obliquistrialis HAMPSON, see *Haimbachia* DYAR
135. *A. opposita* ZELLER Panama
opposita ZELLER, 1877, Horae Soc. ent. ross., 13: 64

136. *A. oxytoma* MEYRICK Argentina
oxytoma MEYRICK, 1932, Exot. Micr., **4**: 345
parallelus HAMPSON, see *Argyria parallelus* (ZELL.)
137. *A. parallelus* (ZELLER) Assam; Sikhim
parallelus ZELLER, 1867, Ent. Ztg. Stett., **28**: 389 (*Crambus*)
parallelus HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 945 [misspelling of *parallelus*].
pentaspila ZELLER, see *Culladia* MOORE
poliella HAMPSON, see *Bissetia* KAPUR
138. *A. polyniphas* MEYRICK Fiji
polyniphas MEYRICK, 1932, Exot. Micr., **4**: 345.
139. *A. pontiella* ZELLER Panama
pontiella ZELLER, 1877, Horae Soc. ent. ross., **13**: 61, pl. i, f. 24.
prototypa MEYRICK, see *Euchromius cambridgei* (ZELL.)
psammathis HAMPSON, see *Chilo* ZCK.
pulehella WALKER, see *Argyria auratellus* (CLEM.)
140. *A. pusillalis* (HÜBNER) South America
pusillalis HÜBNER, 1818, Zutr. Samml. exot. Schmett., ff. 167 & 168
[?] *abronalis* WALKER, 1859, List Spec. lep. B. M., **19**: 969 (? *Zebronia*).
- 140 a. *A. pusillalis multifacta* DYAR Panama
multifacta DYAR, 1914, Proc. U. S. nat. Mus., **47**: 317.
pustulella WALKER, see *Crambus pusionellus* ZELL.
quadricuspis HAMPSON, see *Classeya* BLESZ.
141. *A. quevedella* SCHAU Ecuador
quevedella SCHAU, 1922, Proc. ent. Soc. Wash., **24**: 132.
142. *A. rileyella* DYAR South America
rileyella DYAR, 1914, Insec. inscit. menstr., **1**: 113.
rufisignaliso SCHAU, see *Argyria rufisignella* (ZELL.)
143. *A. rufisignella* (ZELLER) Texas
rufisignella ZELLER, 1872, Verh. zool.-bot. Ges., **22**: 542.
rufisignalis SCHAU, 1940, Sci. Surv. Porto Rico, **13**: 400 [misspelling of *rufisignella*].
144. *A. schausella* DYAR Costa Rica
schausella DYAR, 1914, Insec. inscit. menstr., **1**: 114.
145. *A. senatoria* MEYRICK Fiji
senatoria MEYRICK, 1932, Exot. Micr., **4**: 326
simplex ZELLER, see *Pseudocatharylla* BLESZ.
146. *A. sordipes* ZELLER Argentina
sordipes ZELLER, 1877, Horae Soc. ent. ross., **13**: 67.
sticticraspis HAMPSON, see *Chilo infuscatellus* SNELL.
straminella CARADJA, see *Proceras venosatus* (WALK.)

147. *A. strophaea* MEYRICK New Zealand
strophaea MEYRICK, 1905, Trans. ent. Soc. Lond., **1905**: 226.
subaenescens WALKER, see *Argyria argentana* (MARTYN)
submesodonta BLESZYŃSKI, see *Argyria mesodonta* ZELL.
148. *A. subtilis* FELDER Colombia
subtilis FELDER, 1874, Reise Nov., pl. cxxxvii, f. 22.
149. *A. supposita* DYAR Mexico
supposita DYAR, 1914, Proc. U. S. nat. Mus., **47**: 401.
150. *A. tenuistrigella* SCHAUS Parana
tenuistrigella SCHAUS, 1922, Proc. ent. Soc. Wash., **24**: 132.
tingurialis DYAR, see *Argyria croceicinctella* (WALK.)
tridentata MEYRICK, see *Aphrophantis velifera* MEYR.
151. *A. trizona* MEYRICK Assam
trizona MEYRICK, 1931, Exot. Micr., **4**: 114.
tumidicostalis HAMPSON, see *Chilo* ZCK.
unipunctalis HAMPSON, see *Haimbachia* DYAR
152. *A. vesta* BLESZYŃSKI Parana
obliquella DYAR, 1914, Insec. inscit. menstr., **1**: 114 [praeoc.]
vesta BLESZYŃSKI, 1962, Pol. Pis. ent., **32**: 12 [n. name pro *obliquella* ZELLER].
153. *A. vestalis* BUTLER Jamaica
vestalis BUTLER, 1878, Proc. zool. Soc. Lond., **1878**: 494.
154. *A. xanthoguma* DYAR Panama
xanthoguma DYAR, 1914, Proc. U. S. nat. Mus., **47**: 318.
155. *A. xantholeuca* MEYRICK Congo
xantholeuca MEYRICK, 1933, Exot. Micr., **4**: 445.
156. *A. xiphotoma* MEYRICK Java
xiphotoma MEYRICK, 1938, Dtsch. ent. Zeit. Iris, **52**: 77.
Argyroteuchia HÜBNER, see *Crambus* F.
Argyroteuchia addippalis HÜBNER, see *Crambus silvella* (HBN.)
Argyroteuchia alpicolalis HÜBNER, see *Platytes alpinella* (HBN.)
Argyroteuchia enemoralis HÜBNER, see *Crambus pratella* (L.)
Argyroteuchia ensigeralis HÜBNER, see *Crambus ericella* (HBN.)
Argyroteuchia falsalis, HÜBNER, see *Catoptria falsella* (D. & SCHIFF.)
Argyroteuchia pascualis HÜBNER, see *Crambus pascuella* (L.)
Argyroteuchia pratalis HÜBNER, see *Crambus pratella* (L.)
Argyroteuchia saltalis HÜBNER, see *Crambus dumetella* (HBN.)

Aurelianus BLESZYŃSKI, 1962

157. *A. discellus* (WALKER) South Africa; Madagascar
discellus* WALKER, 1863, List Spec. lep. B. M., **27: 141 (*Chilo*)
mesoscia HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 279 (*Crambus*).

158. *A. albidalis* (HAMPSON) Sierra Leone; Sudan
albidalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 4: 306 (*Charltona*).
Asartodes hyalodiscella CARADJA, see *Catoptria* HBN.
Asartodes lolotiella CARADJA, see *Catoptria* HBN.

***Aureocramboides* BLESZYŃSKI, 1961**

159. *A. apollo* BLESZYŃSKI Kenya
 **apollo* BLESZYŃSKI, 1961, Pol. Pis. ent., 31: 205, pl. ix, ff. 35 & 36, pl. xvi,
 f. 63.

***Autarotis* MEYRICK, 1886**

160. *A. euryala* MEYRICK Fiji
 **euryala* MEYRICK, 1886, Trans. ent. Soc. Lond., 1886: 270.

***Bissetia* KAPUR, 1950**

- ascriptalis* HAMPSON, see *Bissetia poliella* (HMPS.)
griseoradians J. JOANNIS, see *Bissetia steniellus* (HMPS.)
161. *B. poliella* (HAMPSON) Nyasaland; Uganda; Ghana
poliella HAMPSON, 1919, Ann. Mag. nat. Hist. (9) 3: 450 (*Argyria*)
ascriptalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 4: 58 (*Chilo*).
162. *B. steniellus* (HAMPSON) India; Tongking
 **steniellus* HAMPSON, 1899, J. Bomb. nat. Hist. Soc., 12: 305 (*Chilo*)
griseoradians J. JOANNIS, 1930, Ann. Soc. ent. Fr., 98: 603 (*Chilo*)
trypetes BISSET, 1939, Proc. roy. ent. Soc. Lond., (B) 8: 47 (*Chilo*).
trypetes BISSET, see *Bissetia steniellus* (HMPS.)

***Bleszynskia* DE LATTIN, 1961**

Crambopsis DE LATTIN, 1950 [praeoc.]

- concinellus* WALKER, see *Bleszynskia malacellus* (DUP.)
hapaliscus ZELLER, see *Bleszynskia malacellus* (DUP.)
javaicus BLESZYŃSKI, see *Bleszynskia malacelloides* (BLESZ.)
163. *B. malacelloides* BLESZYŃSKI India; Tongking; Louisiade Arch.;
 New Zealand
malacelloides BLESZYŃSKI, 1955, Pol. Pis. ent., 25: 229, ff. 3 & 6 (*Cram-*
bopsis).
- 163 a. *B. malacelloides javaicus* (BLESZYŃSKI) Java
javaicus BLESZYŃSKI, 1955, Pol. Pis. ent., 25: 229, ff. 4 & 7 (*Crambopsis*
malacelloides ssp.).

164. *B. malacellus* (DUPONCHEL) South Europe;
malacellus* DUPONCHEL, 1836, Hist. nat. Léop. Fr., **10: 61, pl. cclxx, f. 5
 (*Crambus*)
- 164 a. *B. malacellus hapaliscus* (ZELLER) Abyssinia; South Africa; Madagascar
hapaliscus ZELLER, 1852, K. sven. Vetensk. Akad. Handl., **1852**: 72
 (*Crambus*)
concinellus WALKER, 1863, List Spec. lep. B. M., **27**: 165 (*Crambus*).
Boreophila minuscula BUTLER, see *Mestolobes* BUTL.
- Borer* GUENÉE, see *Proceras* BOJER
Borer saccharellus GUENÉE, see *Proceras sacchariphagus* BOJER
- Botys mehanga* FELDER, see *Gadira acerella* (WALK.)

Caffrocrambus BLESZYŃSKI, 1961

165. *C. alcibiades* BLESZYŃSKI Cape Colony
alcibiades BLESZYŃSKI, 1961, Pol. Pis. ent., **31**: 202, pl. viii, f. 31, pl. xv,
 f. 60.
166. *C. chalcimerus* (HAMPSON) Basutoland
chalcimerus HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 285 (*Crambus*).
167. *C. dichotomellus* (HAMPSON) Cape Colony
dichotomellus* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3: 284 (*Crambus*).

Calamotropha ZELLER, 1863

- Myeza* WALKER, 1863
Araxes WALKER, 1863 [in part]
Conocrambus HAMPSON, 1919 [in part]
168. *C. abjectella* SNELLEN Guinea
abjectella SNELLEN, 1872, Tijds. ent., (2) **7**: 101, pl. viii, f. 4.
169. *C. aeneiciliellus* (J. JOANNIS) Tongking
aeneiciliellus J. JOANNIS, 1930, Ann. Soc. ent. Fr., **98**: 598 (*Crambus*).
170. *C. agryppina* BLESZYŃSKI Nyasaland
agryppina BLESZYŃSKI, 1961, Acta zool. crac., **6**: 246, pl. xli, f. 87,
 pl. lxix, f. 231.
afghanistanica BLESZYŃSKI, see *Calamotropha paludella* (HBN.)
albidorsatus HAMPSON, see *Calamotropha tonsalis* (WALK.)
171. *C. albistrigellus* (HAMPSON) Bonin Island
albistrigellus HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 927 (*Crambus*).
172. *C. alcesta* BLESZYŃSKI Orissa; Darjeeling; Assam
alcesta BLESZYŃSKI, 1961, Acta zool. crac., **6**: 200, pl. xxx, ff. 41 & 42,
 pl. lii, f. 136, pl. lxiii, ff. 190 & 191.
angulatus SHIBUYA, see *Calamotropha purellus* (LEECH)

173. *C. anticella* (WALKER) Natal
anticella WALKER, 1866, List Spec. lep. B. M., **35**: 1751 (?*Ancylolomia*).
approximellus PREISSECKER, see *Calamotropha aureliellus* (F. R.)
174. *C. arachnophagus* (STRAND) Formosa
arachnophagus STRAND, 1918, Stett. ent. Ztg., **79**: 252 (*Crambus*).
175. *C. argenteociliella* PAGENSTECHER Mozambique
argenteociliella PAGENSTECHER, 1893, Jahrb. Hamburg. Anst., **10**: 256.
176. *C. argenticilia* (HAMPSON) India; Ceylon
argenticilia HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 937 (*Crambus*).
177. *C. argyrostola* (HMPS.) Natal
argyrostola HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 441 (*Crambus*).
asagirii OKANO, see *Calamotropha fulvifusalis* (HMPS.)
178. *C. athena* BLESZYŃSKI Nigeria; Sierra Leone
athena BLESZYŃSKI, 1961, Acta zool. crac., **6**: 241, pl. xxxix, ff. 79 & 80,
 pl. liv, f. 143, pl. lxxv, f. 200.
179. *C. atkinsoni* ZELLER India; Ceylon; Siam; Celebes
atkinsoni ZELLER, 1863, Chil. Cramb. Gen. Spec.: 9
fuscicostella SNELLEN, 1880, Tijd. Ent., **23**: 247
holodryas MEYRICK, 1933, Exot. Micr., **4**: 444 (*Crambus*).
- 179 a. *C. atkinsoni malaica* BLESZYŃSKI Malaya
malaica BLESZYŃSKI, 1961, Acta zool. crac., **6**: 196, pl. xxxii, f. 50 (*Calamotropha atkinsoni* ssp.)
180. *C. aureliellus* (FISCHER v. RÖSSLERSTAMM) Central Europe; Central Asia; Amur; Japan
aureliellus FISCHER v. RÖSSLERSTAMM, 1834, Abb. Besch. Schmiett.: 261, pl. lxxxix, f. 1 a-c (*Chilo*)
aurescellus FISCHER v. RÖSSLERSTAMM, 1834, Abb. Besch. Schmiett. pl. lxxxix (*Chilo*) [misspelling of *aureliellus*].
approximellus PREISSECKER, 1937, Verh. zool.-bot. Ges., **86/87**: 419 (*Crambus aureliellus* ab.)
fischeri OSTHELDER, 1937, Dtsch. ent. Zeit. Iris, **51**: 102 (*Crambus aureliellus* ab.)
fulvilineata OKANO, 1958, *Tinea*, **4**: 261, ff. 5 & 6.
- 180 a. *C. aureliellus korbi* (CARADJA) Amur
korbi CARADJA, 1910, Dtsch. ent. Zeit. Iris, **24**: 111 (*Crambus aureliellus* ab.).
- 180 b. *C. aureliellus kikuchii* OKANO Honshu, Japan
kikuchii OKANO, 1960, Trans. lep. Soc. Jap., **11** (1): 10, ff. 3 & 10 [described as a bona species].
aurifusalis CARADJA, see *Calamotropha purellus* (LEECH)
aurofusalis CARADJA, see *Calamotropha purellus* (LEECH)
181. *C. baibarellus* (SHIBUYA) Formosa
baibarellus SHIBUYA, 1928, J. Fac. Agric. Sapporo, **22**: 48, pl. iv, f. 3 (*Crambus*)

182. **C. bicornutella** BLESZYŃSKI Angola
bicornutella BLESZYŃSKI, 1961, Acta zool. crac., **6**: 249, pl. xli, f. 88,
 pl. lvi, f. 153.
brevilineellus CARADJA, see *Calamotropha brevinellus* (SOUTH)
183. **C. brevinellus** (SOUTH) Szechwan
brevinellus SOUTH, 1901, Trans. ent. Soc. Lond., **1910**: 394, pl. xiv, f. 3
 (*Crambus*).
brevilineellus CARADJA, 1931, Bull. Acad. Roum., **14**: 204 (*Crambus*)
 [misspelling of *brevinellus*].
184. **C. brevistrigellus** (CARADJA) Hunan; Kiangsu
brevistrigellus CARADJA, 1932, Bull. Acad. Roum., **15**: 117 [in part]
 (*Crambus*).
brevistrigellus CARADJA, see *Calamotropha nigripunctellus* (LEECH)
185. **C. caesella** (WALKER) Ceylon
caesella WALKER, 1863, List. spec. lep. B. M., **27**: 193 (*Araxes*)
famulella WALKER, 1866, List spec. lep. B. M., **35**: 1765 (*Araxes*).
calamosus HAMPSON, see *Calamotropha paludella* (HBN.)
candidifer WALKER, see *Calamotropha obliterans* (WALKER)
candifer WALKER, see *Calamotropha obliterans* (WALKER)
carpherus HAMPSON, see *Calamotropha paludella* (HBN.)
chionostolla HAMPSON, see *Calamotropha purellus* (LEECH)
186. **C. cleopatra** BLESZYŃSKI Tanganyika
cleopatra BLESZYŃSKI, 1961, Acta zool. crac., **6**: 238, pl. xliii, f. 96, pl. lvi, f. 157.
187. **C. corticellus** (HAMPSON) Assam
corticellus HAMPSON, 1899, J. Bomb. nat. Hist. Soc., **12**: 305 (*Crambus*).
188. **C. danutae** BLESZYŃSKI Nyasaland
danutae BLESZYŃSKI, 1961, Acta zool. crac., **6**: 237, pl. xxxix, f. 78,
 pl. lxix, f. 216.
189. **C. delatalis** (WALKER) North Australia
delatalis WALKER, 1863, List Spec. lep. B. M., **27**: 176 (*Crambus*).
190. **C. diakonoffi** BLESZYŃSKI Natal
diakonoffi BLESZYŃSKI, 1961, Acta zool. crac., **6**: 222, pl. xxxvi, f. 68,
 pl. lxx, f. 217.
191. **C. dielota** MEYRICK North Australia; Fiji; Ceram; Admiralty
 Islands; New Guinea
dielota MEYRICK, 1886, Trans. ent. Soc. Lond., **1886**: 268.
digitatus OSTHELDER, see *Calamotropha paludella* (HBN.)
192. **C. diodonta** (HAMPSON) Nigeria; Cameroons
diodonta HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 279 (*Crambus*).
durandi D. LUCAS, see *Calamotropha paludella* (HBN.)
193. **C. endopolia** (HAMPSON) Ceylon
endopolia HAMPSON, 1912, J. Bomb. nat. Hist. Soc., **21**: 1249, pl. G, f. 30
 (*Crambus*).

jamulella WALKER, see *Calamotropha caesella* (WALK.)
fischeri OSTHELDER, see *Calamotropha aureliellus* (F. R.)
flaviguttellus WILEMAN & SOUTH, see *Calamotropha purellus* (LEECH)

194. ***C. formosella*** BLESZYŃSKI Formosa
formosella BLESZYŃSKI, 1961, Acta zool. crac., **6**: 169, pl. xxiv, f. 18,
 pl. xlvii, f. 112.
195. ***C. franki*** (CARADJA) Yunann
franki CARADJA, 1931, Bull. Acad. Roum., **14**: 204 (*Crambus*).
196. ***C. fulvifusalis*** (HAMPSON) Amur; Japan
fulvifusalis HAMPSON, 1900, Trans. ent. Soc. Lond., **1900**: 371 (*Crambus*)
shibuyae MATSUMURA, 1927, Ins. mats. **1**: 117 (*Crambus*)
asagirii OKANO, 1959, Trans. lep. Soc. Jap., **10** (4): 51.
fulvilineata OKANO, see *Calamotropha aureliella* (F. R.)
fuscicostella SNELLEN, see *Calamotropha atkinsoni* ZELL.
197. ***C. fuscilineatellus*** (D. LUCAS) Morocco
fuscilineatellus D. LUCAS, 1938, Bull. Soc. ent. Fr., **43**: 183 (*Crambus*).
198. ***C. fuscivittalis*** (HAMPSON) Rhodesia
fuscivittalis HAMPSON, 1910, Proc. zool. Soc. Lond., **1910**: 490, pl. xl, f. 1
 (*Crambus*).
griseostrigata DOETS, see *Calamotropha paludella* (HBN.)
199. ***C. heliocaustus*** (WALLENGREN) Transvaal; Natal; Mashonaland
heliocaustus WALLENGREN, 1876, Aefv. Ak. Förh., **32**: 126 (*Crambus*).
200. ***C. hierichuntica*** ZELLER Near East
hierichuntica ZELLER, 1867, Ent. Ztg. Stett., **28**: 368
hierochunticus CHRISTOPH, 1876, Horae Soc. ent. ross., **12**: 221 (*Crambus*)
 [misspelling of *hierichuntica*]
orontella RAGONOT, 1895, Bull. Soc. ent. Fr., **1895**: 100
leucaniellus ZERNY, 1914, Ann. Hofmus. Wien, **28**: 299 (*Crambus*).
holodryas MEYRICK, see *Calamotropha atkinsoni* ZELL.
hōnei CARADJA & MEYRICK, see *Calamotropha nigripunctellus* (LEECH)
201. ***C. indica*** BLESZYŃSKI India; Ceylon
indica BLESZYŃSKI, 1961, Acta zool. crac., **6**: 259, pl. xliii, f. 93, pl. xlvi,
 f. 110, pl. lxi, f. 181.
inouei BLESZYŃSKI, see *Calamotropha purellus* (LEECH)
202. ***C. janusella*** BLESZYŃSKI Abyssinia
janusella BLESZYŃSKI, 1961, Acta zool. crac., **6**: 221, pl. xxxv, f. 64,
 pl. lix, f. 170.
203. ***C. javaica*** BLESZYŃSKI Java
javaica BLESZYŃSKI, 1961, Acta zool. crac., **6**: 214, pl. xxxv, f. 61, pl. lxii,
 f. 208.
204. ***C. josettae*** BLESZYŃSKI Szechwan
josettae BLESZYŃSKI, 1961, Acta zool. crac., **6**: 185; pl. xxix, f. 37, pl. xlix,
 f. 124.

205. *C. joskeaeella* BLESZYŃSKI Tanganyika
joskeaeella BLESZYŃSKI, 1961, Acta zool. crac., **6**: 247, pl. xl, f. 84, pl. lvi,
 f. 155, pl. lxix, f. 215.
kikuchii OKANO, see *Calamotropha aureliellus* (F. R.)
korbi CARADJA, see *Calamotropha aureliellus* (F. R.)
206. *C. kuchleini* BLESZYŃSKI Tanganyika
kuchleini BLESZYŃSKI, 1961, Acta zool. crac., **6**: 252, pl. xxvi, f. 26, pl. lv,
 ff. 150 & 151, pl. lxxi, f. 223.
207. *C. latellus* (SNELLEN) Upper Burma; Assam
latellus SNELLEN, 1890, Trans. ent. Soc. Lond., **1890**: 644 (*Crambus*).
208. *C. lattini* BLESZYŃSKI Nyasaland
lattini BLESZYŃSKI, 1961, Acta zool. crac., **6**: 226, pl. xxxvi, f. 66, pl. lxii,
 f. 187.
209. *C. leptogrammellus* (MEYRICK) East Australia; Tasmania
leptogrammellus MEYRICK, 1879, Proc. linn. Soc. N. S. W., **4**: 207 (*Chilo*).
leucaniellus ZERNY, see *Calamotropha hierichuntica* ZELL.
210. *C. lupatus* (MEYRICK) Punjab
lupatus MEYRICK, 1932, Exot. Micr., **4**: 344 (*Crambus*).
malaica BLESZYŃSKI, see *Calamotropha atkinsoni* ZELL.
211. *C. martini* BLESZYŃSKI Uganda
martini BLESZYŃSKI, 1961, Acta zool. crac., **6**: 227, pl. xxxvii, f. 71, 72,
 pl. lii, f. 134, pl. lxx, f. 219.
212. *C. megalopunctata* BLESZYŃSKI Sudan
megalopunctata BLESZYŃSKI, 1961, Acta zool. crac., **6**: 192, pl. xxix, f. 38.
- 212 a. *C. megalopunctata minuta* BLESZYŃSKI Ghana; Sierra Leone
minuta BLESZYŃSKI, 1961, Acta zool. crac., **6**: 193, pl. lv, f. 147, pl. lviii,
 f. 167.
213. *C. melanosticta* (HAMPSON) India; Ceylon
melanosticta HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 937 (*Crambus*).
214. *C. melli* (CARADJA & MEYRICK) Kwangtung; ? Ceylon
melli CARADJA & MEYRICK, 1933, Dtsch. ent. Zeit. Iris, **47**: 140 (*Crambus*).
215. *C. mesostrigalis* (HAMPSON) Mozambique
mesostrigalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 58 (*Chilo*).
216. *C. mimosa* BLESZYŃSKI Congo
mimosa BLESZYŃSKI, 1961, Acta zool. crac., **6**: 240, pl. xxxix, f. 77,
 pl. liv, f. 146.
217. *C. neurigrammalis* (HAMPSON) Ceylon
neurigrammalis HAMPSON, 1912, J. Bomb. nat. Hist. Soc., **21**: 1249,
 pl. G, f. 31 (*Crambus*).
218. *C. nigripunctellus* (LEECH) Kwangsi; Chekiang; Korea; Japan
nigripunctellus LEECH, 1889, Ent., **22**: 107, pl. v, f. 10 (*Crambus*)

- brevistrigellus* CARADJA, 1925, Mem. Sect. Științ. Acad. Rom. (3) **3**: 297 (*Crambus*) [in part]
- hönei* CARADJA & MEYRICK, 1935, Mat. Microlep. Fauna Chin. Prov. Kiangsu, Chekiang Hunan: 23 (*Crambus*).
219. *C. niveicostalis* (HAMPSON) Natal
niveicostalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 280 (*Crambus*).
nivellus REBEL, see *Calamotropha paludella* (HBN.)
220. *C. obliterans* (WALKER) Borneo; Palawan
obliterans WALKER, 1863, list Spec. lep. B. M., **27**: 169 (*Crambus*)
condidifer WALKER, 1863, list. Spec. lep. B. M., **27**: 170 (*Crambus*)
candifer, HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 934 (*Crambus*)
[misspelling of *candidifer*].
obtusellus STANTON, see *Calamotropha paludella* (HBN.)
221. *C. oculalis* (SNELLEN) Java; Philippines
oculalis SNELLEN, 1893, Tijds. Ent., **36**: 64, pl. iii, f. 6 (*Crambus*).
222. *C. okanoi* BLESZYŃSKI Szechwan; Kiangsu; Manchuria;
Korea; Japan
okanoi BLESZYŃSKI, 1961, Acta zool. crac., **6**: 170, pl. xxiv, f. 19, pl. xlvii,
f. 114, pl. lviii, f. 165.
orontella RAGONOT, see *Calamotropha hierichuntica* ZELL.
223. *C. paludella* (HÜBNER) Europe; Near East; South Africa; Madagascar;
Kashmir; East Australia
**paludella* HÜBNER, [1824], Samml. eur. Schmett. Tineae, pl. lxxviii,
ff. 452 & 453 [*Tinea*]
obtusellus STANTON, 1856, Ent. Ann., **1856**: 33, frontispiece f. 5 (*Chilo*)
parramattellus MEYRICK, 1879, J. linn. Soc. N. S. W., **3**: 178 (*Chilo*)
carphurus HAMPSON, 1898, Ann. Mag. nat. Hist., (7) **1**: 159 (*Crambus*)
nivellus REBEL, 1914, Rovart. Lap., **21**: 49 (*Crambus paludellus* ab.)
calamosus HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 443 (*Conocrambus*)
durandi D. LUCAS, 1931, Bull. Soc. ent. Fr., **1931**: 95 (*Crambus paludella*
ab.)
typhivorus MEYRICK, 1932, Exot. Micr., **4**: 344 (*Crambus*)
digitatus OSTHELDER, 1937, Dtsch. ent. Zeit. Iris, **51**: 50 (*Crambus palu-*
dellus ab.)
griseostrigata DOETS, 1950, Ent. Ber. Amst., **13**: 163 (*Crambus palu-*
dellus ab.)
afghanistanica BLESZYŃSKI, 1959, Beitr. natur. Forsch. Südwestdeutschl.,
18 (1): 114, pl. iii, f. 5 (*Calamotropha paludella* ssp.).
parramattellus MEYRICK, see *Calamotropha paludella* (HBN.)
224. *C. psaltrias* (MEYRICK) Katanga
psaltrias MEYRICK, 1933, Exot. Micr., **4**: 378 (*Crambus*).

225. *C. pseudodielota* BLESZYŃSKI ? Ceylon
pseudodielota BLESZYŃSKI, 1961, Acta zool. crac., **6**: 213, pl. lii; f. 137.
226. *C. punctivenellus* (HAMPSON) Ceylon; Assam; Tongking
punctivenellus HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 934 (*Crambus*).
227. *C. purellus* (LEECH) China; Manchuria; Japan; Formosa; Alor Island
purellus LEECH, 1889, Ent., **22**: 108, pl. v, f. vii (*Crambus*)
flaviguttellus WILEMAN & SOUTH, 1917, Ent., **50**: 158 (*Crambus*)
chionostola HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 290 (*Crambus*)
angulatus SHIBUYA, 1928, J. Fac. Agr. Sapporo, **21**: 133 (*Crambus*)
inouei BLESZYŃSKI, 1959, Tinea, **5**: 275, pl. xxxvi, f. 2 (*Calamotroph*a).
- 227 a. *Calamotroph*a *purellus aurifusalis* (CARADJA) China; Manchuria
aurifusalis CARADJA, 1927, Mem. Sect. Științ., (3) **4**: 394 (*Crambus purellus* f.)
aurofusalis CARADJA, 1938, Dtsch. ent. Zeit. Iris, **52**: 91 (*Crambus purellus* var.) [misspelling of *aurifusalis*].
228. *C. robustella* SNELLEN Guinea
robustella SNELLEN, 1872, Tijd. Ent., (2) **7**: 100, pl. viii, ff. 2 & 3.
229. *C. sattleri* BLESZYŃSKI Formosa
sattleri BLESZYŃSKI, 1961, Acta zool. crac., **6**: 192, pl. xxix, f. 40, pl. 1, f. 127.
230. *C. saturnella* BLESZYŃSKI Travancore
saturnella BLESZYŃSKI, 1961, Acta zool. crac., **6**: 202 pl. xxx, f. 44, pl. xlvi, f. 117.
231. *C. schönmanni* BLESZYŃSKI Tanganyika
schönmanni BLESZYŃSKI, 1961, Acta zool. crac., **6**: 254, pl. xxvi, f. 28, pl. lv, f. 148, pl. lxxi, f. 224.
shibujae MATSUMURA, see *Calamotroph*a *fulvifusalis* (Hmps.)
232. *C. shichito* (MARUMO) Japan
shichito MARUMO, 1931, Oyo-Dobuts. Zasshi, **3**: 26, ff. 1-3 (*Crambus*).
233. *C. schwarzi* BLESZYŃSKI Ceylon
schwarzi BLESZYŃSKI, 1961, Acta zool. crac., **6**: 217, pl. xxxiii, f. 53, pl. lxvii, f. 206.
234. *C. sienkiewicz*i BLESZYŃSKI Kwangsi; Kiangsu; Mokanshan
*sienkiewicz*i BLESZYŃSKI, 1961, Acta zool. crac., **6**: 190, pl. xxix, f. 39, pl. 1, f. 125, pl. lviii, f. 166.
235. *C. stachi* BLESZYŃSKI Rhodesia
stachi BLESZYŃSKI, 1961, Acta zool. crac., **6**: 234, pl. xxxviii, f. 74.
236. *C. subalce*sta BLESZYŃSKI Formosa
*subalce*sta BLESZYŃSKI, 1961, Acta zool. crac., **6**: 202, pl. xxx, f. 43, pl. lxiii, f. 192.
237. *C. subdiodonta* BLESZYŃSKI Gabon
subdiodonta BLESZYŃSKI, 1961, Acta zool. crac., **6**: 253, pl. xxvi, f. 27, pl. lxx, f. 221.

238. *C. subfamulellus* (CARADJA & MEYRICK) Anhwei
subfamulellus CARADJA & MEYRICK, 1936, Dtsch. ent. Zeit. Iris, **50**: 152
 (Crambus).
239. *C. sumatraella* BLESZYŃSKI Sumatra
sumatraella BLESZYŃSKI, 1961, Acta zool. crac., **6**: 209, pl. liii, f. 139.
240. *C. subterminellus* (WILEMAN & SOUTH) Formosa
subterminellus WILEMAN & SOUTH, 1917, Ent., **50**: 148 (Crambus).
241. *C. tonsalis* (WALKER) Borneo
tonsalis WALKER, 1863, List. Spec. lep. B. M., **27**: 190 (*Myeza*)
albidorsatus HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 280 (Crambus).
242. *C. torpidellus* (ZELLER) Central Africa
torpidellus ZELLER, 1852, K. sven. vetensk. Akad. Handl., **1852**: 70
 (Chilo).
243. *C. tripartitus* (HAMPSON) Natal
tripartitus HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 285 (Crambus).
244. *C. unicolorellus* (ZELL.) Ceylon; India; Philippines; Malaya
unicorellus ZELLER, 1863, Chil. Cramb. Gen. Spec.: 7 (Chilo).
245. *C. venera* BLESZYŃSKI South India
venera BLESZYŃSKI, 1961, Acta zool. crac., **6**: 218, pl. xxxiii, f. 54, pl. lxxv,
 f. 197.
246. *C. xanthypa* BLESZYŃSKI Natal
xanthypa BLESZYŃSKI, 1961, Acta zool. crac., **6**: 236, pl. xlii, f. 90, pl. lxxv,
 f. 198.
247. *C. wallengreni* BLESZYŃSKI Pretoria
wallengreni BLESZYŃSKI, 1961, Acta zool. crac., **6**: 246, pl. xli, f. 85,
 pl. lvi, f. 154.
248. *C. yamanakai* INOUE Japan
yamanakai INOUE, 1958, Tinea, **4**: 257, ff. 1 & 2.
typhivorus MEYRICK, see *Calamotropha paludella* (HBN.)

Calarina WALKER, see *Surattha* WALK.

Calarina albirenella WALKER, see *Surattha* WALK.

Carvanca WALKER, see *Pediasia* HBN.

Carvanca trisepta WALKER, see *Pediasia* HBN.

Cataclysta ochracealis WALKER, see *Diptychophora* ZELL.

Catharylla ZELLER, 1863

249. *C. contiguella* ZELLER Texas
contiguella ZELLER, 1882, Verh. zool.-bot. Ges., **32**: 540.
fuscipes ZELLER, see *Argyria argentana* (MARTYN)

250. *C. interrupta* ZELLER Venezuela
interrupta ZELLER, 1866, Ent. Ztg. Stett., **27**: 156, pl. i, f. 15.
lusella ZELLER, see *Argyria* HBN.
nigrociliella ZELLER, see *Pseudocatharylla* BLESZ.
251. *C. paulella* SCHAUS Rio de Janeiro
paulella SCHAUS, 1922, Proc. ent. Soc. Wash., **21**: 131.
rufisignella ZELLER, see *Argyria* HBN.
252. *C. tenellus* (ZELLER) Brazil
tenellus* ZELLER, 1839, Isis v. Oken, **1839: 174 (*Crambus*).

Catoptria HÜBNER, [1825]

Phalaena LINNAEUS, 1758 [in part]
Tinea DENIS & SCHIFFERMÜLLER, 1775 [in part]
Palparia HAWORTH, 1811 [in part]
Chilo ZINCKEN, 1817 [in part]
Eucarphia HÜBNER, [1825] [in part]
Exoria HÜBNER, [1825]

- abruptella* THUNBERG, see *Catoptria falsella* (D. & SCHIFF.)
253. *C. acutangulellus* (HERRICH-SCHÄFFER) Alps; Balkan
acutangulellus HERRICH-SCHÄFFER, 1849, Schmett. Eur., **4**: 61, ff. 15 & 16
(*Crambus*)
acutangulus HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 929 [misspelling
of *acutangulellus*]
inangulellus SCHAWERDA, 1908, Verh. zool.-bot. Ges., **58**: 254 (*Crambus*
acutangulellus ab.)
albidellus KRONE, 1911, Jahrber. ent. Ver. Wien, **21** (*Crambus luctiferellus*
var.).
- 253 a. *Catoptria acutangulellus macedonicus* (OSTHELDER) Macedonia
macedonicus OSTHELDER, 1951, Veröff. zool. Staatsmus. Münch., **2**: 56
(*Crambus acutanqulellus* ssp.).
adamantellus GUENÉE, see *Catoptria pyramidellus* (TR.)
aequalellus SCHAWERDA, see *Catoptria lythargyrella* (HBN.)
254. *C. aetnellus* (ZERNY) Sicily
aetnellus ZERNY, 1943, Zeit. wien. ent. Ges., **38**: 138, pl. ix, v. 5 (*Crambus*).
albarracinellus SEEBOLD, see *Catoptria pinella* (L.)
albidellus KRONE, see *Catoptria acutangulellus* (H.-S.)
albimaculella BURMANN, see *Catoptria maculalis* (ZETT.)
albisignata BURMANN, see *Catoptria maculalis* (ZETT.)
255. *C. algeriellus* (D. LUCAS) Algeria
algeriellus D. LUCAS, 1932, Bull. Soc. ent. Fr., **37**: 187 (*Crambus margari-*
tellus var.).

256. *C. algeriensis* (MÜLLER-RUTZ) Algeria
algeriensis MÜLLER-RUTZ, 1931, Mitt. schweiz. ent. Ges., **15**: 31,
 pl. i, ff. 11 & 21 (*Crambus*).
antipinellus INOUE, see *Catoptria permiacus* (PET.)
approximellus PREISSECKER, see *Catoptria permutatellus* (H.-S.)
atrox GALVAGNI, see *Catoptria combinella* (D. & SCHIFF.)
257. *C. bartellus* (BARNES & McDUNNOUGH) California
bartellus BARNES & McDUNNOUGH, 1918, Contr. nat. Hist. Lep. N. Amer.,
4 (2): 170, pl. xxiv, f. 3 (*Crambus*).
258. *C. biformellus* (REBEL) Transcaucasia; Balkans
biformellus REBEL, 1893, Ent. Ztg. Stett., **54**: 57 (*Crambus*).
- 258 a. *C. biformellus majorellus* (DRENOWSKI) Bulgaria
majorellus DRENOWSKI, 1925, Dtsch. ent. Zeit., **1925**: 112 (*Crambus*
biformellus var.).
259. *C. bolivari* (AGENJO) Pyrenees
bolivari AGENJO, 1947, Eos, **23**: 9, pl. i, ff. 5, 10, 12 (*Crambus*)
uniformis AGENJO, 1947, Eos, **23**: 14, pl. i, f. 00 (*Crambus bolivari* f.).
cacuminellus ZELLER, see *Catoptria maculalis* (ZETT.)
catoptrellus ZELLER, see *Catoptria specularis* HBN.
260. *C. caucasica* (ALPHÉRAKY) Caucasus
caucasica ALPHÉRAKY, 1878, Trudy ent. Ross., **10**: 27 (*Crambus*).
261. *C. ciliciellus* (REBEL) Taurus
ciliciellus REBEL, 1893, Stett. ent. Ztg., **54**: 39 (*Crambus*).
262. *C. colchicellus* (LEDERER) Caucasus
colchicellus LEDERER, 1870, Ann. ent. Belg., **13**: 52, pl. ii, f. 9 (*Crambus*).
combinalis HÜBNER, see *Catoptria combinella* (D. & SCHIFF.)
263. *C. combinella* (DENIS & SCHIFFERMÜLLER) Alps
combinella DENIS & SCHIFFERMÜLLER, 1775, Syst. Verz.: 319 (*Tinea*)
petrificella HÜBNER, 1796, Samml. eur. Schmett. Tineae: 28, pl. vii, f. 47
 [*Tinea*]
combinalis HÜBNER, [1825], Verz. bek. Schmett.: 367 (*Exoria*) [misspelling
 of *combinella*]
simplonellus DUPONCHEL, 1836, Hist. nat. Léop. Fr., **10**: 130, pl. cclxxiii,
 f. 7 (*Crambus*)
novellus GUENÉE, 1845, Ann. Soc. ent. Fr., (2) **3**: 329 (*Crambus*) [*n. nudum*]
atrox GALVAGNI, 1920, Verh. zool.-bot. Ges., **70**: 54 (*Crambus combi-*
nellus f.).
conchaceus FABRICIUS, see *Catoptria conchella* (D. & SCHIFF.)
conchalis HÜBNER, see *Catoptria conchella* (D. & SCHIFF.)
264. *C. conchella* (DENIS & SCHIFFERMÜLLER) West Europe
conchella DENIS & SCHIFFERMÜLLER, 1775, Syst. Verz.: 134 (*Tinea*)
conchaceus FABRICIUS, 1798, Suppl. Ent. Syst.: 472 (*Crambus*) [misspelling
 of *conchella*]

- conchalis* HÜBNER, [1825], Verz. bek. Schmett.: 365 (*Catoptria*) [misspelling of *conchella*]
stenziellus TREITSCHKE, 1835, Schmett. Eur., **10** (3): 167 (*Chilo*)
rhombellus ZELLER, 1863, Chil. Cramb. Gen. Spec.: 29 (*Crambus conchellus* var.)
pseudopauperellus ZERNY, 1914, Ann. Hofmus. Wien, **28**: 301 (*Crambus conchellus* ssp.)
flavellus DELLA BEFFA, 1941, Boll. Lab. sper. Osserv. Fitopat. Turin, **17**: 73, ff. (*Crambus conchellus* var.).
265. **C. confusellus** (STAUDINGER) Central Europe
confusellus STAUDINGER, 1882, Horae Soc. ent. ross., **16**: 82 (*Crambus*).
 266. **C. corsicellus** (DUPONCHEL) Corsica
corsicellus DUPONCHEL, 1836, Hist. nat. Lép. Fr., **10**: 85, pl. cclxx, f. 1 (*Crambus*).
 267. **C. couloneilus** (DUPONCHEL) Alps; Sudeten Mts.; Carpathians
couloneilus DUPONCHEL, 1836, Hist. nat. Lép. Fr., **10**: 128, pl. cclxxiii, f. 6 (*Crambus*)
taeniellus ZELLER, 1839, Isis v. Oken, **1839**: 174 (*Crambus*).
cuneolellus CHRÉTIEN, see *Catoptria staudingeri* (ZELL.)
268. **C. digitellus** (HERRICH-SCHÄFFER) Pyrenees
petrificellus DUPONCHEL, 1836, Hist. nat. Lép. Fr., **10**: 132, pl. cclxxiii, ff. 8 a & 8 b (*Crambus*) [praeoc.]
digitellus HERRICH-SCHÄFFER, 1849, Schmett. Eur., **4**: 116, f. 203 (*Crambus*)
petrosellus J. JOANNIS, 1915, Ann. Soc. ent. Fr., **84**: 88 (n. nov. pro *petrificellus* DUP. nec HBN.).
dilucescens OSTHELDER, see *Catoptria margaritella* (D. & SCHIFF.)
269. **C. dimorphellus** (STAUDINGER) Cyprus; Kreta; Near East
dimorphellus STAUDINGER, 1882, Horae Soc. ent. ross., **16**: 81 (*Crambus*)
haywardi REBEL, 1939, Mitt. münch. ent. Ges., **29**: 545, pl. xv, f. 2.
270. **C. domaviellus** (REBEL) Balkans
damaviellus REBEL, 1904, Ann. Hofmus. Wien., **19**: 304, pl. vi, f. 20 (*Crambus lythargyrellus* var.)
epimyellus J. JOANNIS, see *Catoptria myella* (HBN.)
eumargaritalis HÜBNER, see *Catoptria margaritella* (D. & SCHIFF.)
falsa HAWORTH, see *Catoptria falsella* (D. & SCHIFF.)
falsalis HÜBNER, see *Catoptria falsella* (D. & SCHIFF.)
271. **C. falsella** (DENIS & SCHIFFERMÜLLER) Europe
falsella DENIS & SCHIFFERMÜLLER, 1775, Syst. Verz.: 134 (*Tinea*)
abruptella THUNBERG, 1794, Diss. Ent., **7**: 84, pl. iv, f. 2 (*Tinea*)
falsa HAWORTH, 1811, Lep. Brit., **3**: 488, (*Palparia*) [misspelling of *falsella*]

- falsalis* HÜBNER, [1825], Verz. bek. Schmett.: 364 (*Argyroteuchia*)
[misspelling of *falsella*].
- 271 a. *C. falsellus neutrellus* (TURATI) Sicily
neutrellus TURATI, 1911, Bull. Soc. ent. Fr., **1911**: 295, f. 5 (*Crambus*)
[described as a bona species].
- flavellus* DELLA BEFFA, see *Catoptria conchella* (DEN. & SCHIFF.)
272. *C. fulgidella* (HÜBNER) Europe
fulgidella HÜBNER, [1813], Samml. eur. Schmett. Tineae, pl. liv, f. 365
[*Tinea*]
fulgidalis HÜBNER, [1825], Verz. bek. Schmett.: 364 (*Eucarphia*) [misspelling of *fulgidella*].
273. *C. furcatellus* (ZETTERSTEDT) Scandinavia; Alps; Carpathians
furcatellus ZETTERSTEDT, 1840, Ins. Lapp.: 995 (*Chilo*)
radiolellus HERRICH-SCHÄFFER, 1849, Schmett. Eur., **4**: 62, f. 4 (*Crambus*)
lapponicellus STANTON, 1849, Syst. Cat.: 1 (*Crambus*).
274. *C. furciferalis* (HAMPSON) Amur
furciferalis HAMPSON, 1900, Trans. ent. Soc. Lond., **1900**: 371 (*Crambus*).
gilveolellus HAUDER, see *Catoptria margaritella* (DEN. & SCHIFF.)
275. *C. gozmányi* BLESZYŃSKI Reteyezat
gozmányi BLESZYŃSKI, 1956, Zeit. wien. ent. Ges., **41**: 216, ff. 1 & 2,
pl. xxi, ff. 1 & 2.
griseellus BURMANN, see *Catoptria luctiferella* (HBN.)
276. *C. harutai* OKANO Japan
harutai OKANO, 1958, *Tinea*, **4**: 260, ff. 3 & 4.
haywardi REBEL, see *Catoptria dimorphellus* (STGR.)
hercyniae HEINEMANN, see *Catoptria permutatellus* (H.-S.)
277. *C. hilarellus* (CARADJA) Taurus
hilarellus CARADJA, 1925, Dtsch. ent. Zeit. Iris, **39**: 142 (*Crambus*)
hoermammeri OSTHELDER, see *Catoptria margaritella* (D. & SCHIFF.)
278. *C. hospitali* (AGENJO) North Spain
hospitali AGENJO, 1952, Eos, **28**: 316, pl. viii, ff. 1-4, 9-12, 13, 15
(*Crambus*)
marteni HARTIG, 1953, Boll. Ass. Rom. Ent., **8** (1): 1, ff. 1 & 2 (*Crambus*).
279. *C. hyalodiscella* (CARADJA) Szechwan
hyalodiscella CARADJA, 1927, Mem. Sect. Științ. Acad. Rom., (3) **4**: 396
(*Asartodes*).
inangulellus SCHAWERDA, see *Catoptria acutangulellus* (H.-S.)
280. *C. incertellus* (HERRICH-SCHÄFFER) Bulgaria; Near East
incertellus HERRICH-SCHÄFFER, 1853, Schmett, Eur., **6**: 144, f. 165
(*Crambus*).

281. ***C. intermediellus*** (MÜLLER-RUTZ) Alps
intermediellus MÜLLER-RUTZ, 1920, Mitt. ent. Zurich, **5**: 334 (*Crambus*).
interruptus GROTE, see *Catoptria latiradiellus* (WALK.)
kaisilai DE LATTIN, see *Catoptria permutatellus* (H.-S.)
282. ***C. kasyi*** BLESZYŃSKI Balkans
kasyi BLESZYŃSKI, 1960, Zeit. wien. ent. Ges., **45**: 169, ff. 3 & 4, pl. xviii, f. 3.
283. ***C. laevigatellus*** (LEDERER) Caucasus
laevigatellus LEDERER, 1870, Ann. ent. Belg., **13**: 52, pl. ii, f. 2 (*Crambus*)
laevigatus HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 930 (*Crambus*)
[misspelling of *laevigatellus*]
semicanellus FUCHS, 1903, Ent. Ztg. Stett., **64**: 232 (*Crambus*).
284. ***C. languidellus*** (ZELLER) Alps; Balkans; Ala-Tau
languidellus ZELLER, 1863, Chil. Cramb. Gen. Spec.: 49 (*Crambus*).
285. ***C. latiradiellus*** (WALKER) U. S. A.; Canada
latiradiellus WALKER, 1863, List Spec. lep. B. M., **27**: 157 (*Crambus*)
interruptus GROTE, 1877, Canad. Ent., **9**: 101 (*Crambus*).
286. ***C. lolotiella*** (CARADJA) Szechwan
lolotiella CARADJA, 1927, Mem. Sect. Științ. Acad. Rom., (3) **4**: 397 (*Asartodes*).
luctiferalis HÜBNER, see *Catoptria luctiferella* (HBN.)
287. ***C. luctiferella*** (HÜBNER) Alps
luctiferella HÜBNER, [1813], Samml. eur. Schmett. Tineae, pl. xlvii, f. 324 [*Tinea*]
luctiferalis HÜBNER, [1825], Verz. bek. Schmett.: 365 (*Catoptria*) [misspelling of *luctiferella*]
heeriellus ZELLER, 1863, Chil. Cramb. Gen. Spec.: 30 (*Crambus luctiferellus* var.)
butyrellus WEBER, 1945, Mitt. schweiz. ent. Ges., **19**: 350 (*Crambus luctiferellus* f.)
reductellus BURMANN, 1951, Mitt. münch. ent. Ges., **41**: 150, pl. viii, f. 3 d-f (*Crambus luctiferellus* f.)
griseellus BURMANN, 1951, Mitt. münch. ent. Ges., **41**: 153, pl. viii, f. 3 g (*Crambus luctiferellus* f.)
atrellus BURMANN, 1951, Mitt. münch. ent. Ges., **41**: 154 (*Crambus luctiferellus* f.).
288. ***C. luctuellus*** (HERRICH-SCHÄFFER) Alps; Eastern Carpathians
luctuellus HERRICH-SCHÄFFER, 1853, Schmett. Eur., **6**: 145, f. 21 (*Crambus*)
nigriceilus KRONE, 1911, Jahrber. ent. Ver. Wien, **21**: 39 (*Crambus luctiferellus* var.)
fumellus BURMANN, 1951, Mitt. münch. ent. Ges., **41**: 154 (*Crambus luctuellus* f.)

lineellus BURMANN, 1951, Mitt. münch. ent. Ges., **41**: 150, pl. viii, f. 1 g & f
(*Crambus luctuellus* f.).

lythargyralis HÜBNER, see *Catoptria lythargyrella* (HBN.)

289. **C. lythargyrella** (HÜBNER) Europe; Near East
lythargyrella HÜBNER, 1796, Samml. eur. Schmett. Tineae, pl. xxxiii,
f. 227 [*Tinea*]
lythargyralis HÜBNER, [1825], Verz. bek. Schmett.: 371 (*Selagia*) [miss-
pelling of *lythargyrella*]
aequalellus SCHAWERDA, 1913, Verh. zool.-bot. Ges., **53**: 167 (*Crambus*
lythargyrellus ab.)
lythargyrellus, auct. (*Crambus*).

macedonicus OSTHELDER, see *Catoptria acutangulellus* (H.-S.)

290. **C. maculalis** (ZETTERSTEDT) Scandinavia; Alps; Sudeten Mts.;
Tatra Mts.; Canada
maculalis ZETTERSTEDT, 1840, Ins. Lapp.: 971 (*Scopula*)
cacuminellus ZELLER, 1850, Zeit. Ent. Bresl., **4**: 35 (*Crambus*)
albimaculella BURMANN, 1948, Zeit. wien. ent. Ges., **32**: 75 (*Crambus*
maculalis ab.)
albesignata BURMANN, 1948, Zeit. wien. ent. Ges., **32**: 75 (*Crambus macu-*
lalis ab.).

margaritaceus, FABRICIUS, see *Catoptria margaritella* (D. & SCHIFF.)

291. **C. margaritella** (DENIS & SCHIFFERMÜLLER) Europe
margaritella DENIS & SCHIFFERMÜLLER, 1775, Syst. Verz.: 134 (*Tinea*)
[?] *margaritaceus* FABRICIUS, 1798, Suppl. Ent. Syst.: 470 (*Crambus*)
[misspelling of *margaritella*]
eumargaritalis HÜBNER, [1825], Verz. bek. Schmett.: 365 (*Catoptria*)
flavescens REUTTI, 1898, Uebersicht Lep. Fauna Baden: 161 (*Crambus*
margaritellus ab.)
gilveolellus HAUDER, 1918, Ent. Zeit. Frankfurt a. M., **26**: 102 (*Crambus*
margaritellus f.)
hoermammeri OSTHELDER, 1939, Mitt. münch. ent. Ges., **39**: 14 (*Crambus*
margaritellus mod.)
vulpinellus OSTHELDER, 1952, Nachr. Bl. bayer. Ent., **1**: 11 (*Crambus*
margaritellus f.)
rufellus OSTHELDER, 1952, Nachr. Bl. bayer. Ent., **1**: 12 (*Crambus margari-*
tellus f.)
dilucescens OSTHELDER, 1952, Nachr. Bl. bayer. Ent., **1**: 12 (*Crambus*
margaritellus f.)
tenuivittellus OSTHELDER, 1952, Nachr. Bl. bayer. Ent., **1**: 12 (*Crambus*
margaritellus f.).

- 291 a. **C. margaritella montanicellus** (BLESZYŃSKI)

Tatra Mts.

montanicellus BLESZYŃSKI, 1948, Doc. physiogr. Pol., **11**: 6 (*Crambus margaritellus* var.).

marteni HARTIG, see *Catoptria hospitali* (AGENJO)

292. *C. mediofasciellus* (ZERNY)

Armenia

mediofasciellus ZERNY, 1914, Ann. Hofmus. Wien, **28**: 297, pl. xxv, f. 3 b (*Crambus*).

mellinellus DE LATTIN, see *Catoptria myella* (HBN.)

mytilellus, DUPONCHEL, see *Catoptria mytilella* (HBN.)

montanicellus BLESZYŃSKI, see *Catoptria margaritella* (D. & SCHIFF.)

293. *C. montivagus* (INOUE)

Japan

montivagus INOUE, 1955, Trans. lep., Soc. Jap **6** (3): 20, ff. 3 & 3 a (*Crambus*).

müllerrutzi WEHRLI, see *Catoptria zermattensis* (FREY)

294. *C. myella* (HÜBNER)

Alps; East Carpathians

myella HÜBNER, 1796, Samml. eur. Schmett. Tineae, pl. vi, f. 37 [*Tinea*/*epimyellus* J. JOANNIS (in LHOMME), 1935, Cat. Lep. France & Belg., **2**: 74 (*Crambus hercyniae* var., nomen novum pro *myella*).

294 a. *C. myella mellinellus* (DE LATTIN)

Northern Italy

mellinellus DE LATTIN, 1951, Zeit. wien. ent. Ges., **36**: 97, pl. vi, ff. 3 & 4 (*Crambus myellus* ssp.).

mytilalis HÜBNER, see *Catoptria myella* (HBN.)

295. *C. mytilella* (HÜBNER)

West & South Europe; Caucasus

mytilella HÜBNER, [1805], Samml. eur. Schmett. Tineae, pl. xlii, f. 287 [*Tinea*]

mytilalis HÜBNER, [1825], Verz. bek. Schmett.: 365 (*Catoptria*) [misspelling of *mytilella*]

mytilellus DUPONCHEL, 1836, Hist. nat. Léop. Fr., **10**: 87, pl. cclxxi, f. 1 (*Crambus*) [misspelling of *mytilella*]

vilarrubiae AGENJO, 1954, Eos, **30**: 345, f. 10, pl. xi, ff. 1 & 2 (*Crambus*).

296. *C. nana* OKANO

Japan

nana OKANO, 1959, Trans. ent. Soc. Jap., **10** (4): 50, ff. 1 & 2.

neutrellus TURATI, see *Catoptria falsella* (D. & SCHIFF.)

nirgicellus KRONE, see *Catoptria luctuellus* (H.-S.)

novellus GUENÉE, see *Catoptria combinella* (D. & SCHIFF.)

297. *C. oregonicus* (GROTE)

Oregon; British Columbia

oregonicus GROTE, 1880, Canad. Ent., **12**: 17 (*Crambus*).

298. *C. orientellus* (HERRICH-SCHÄFFER)

East Carpathians

orientellus HERRICH-SCHÄFFER, 1849, Schmett. Eur., **4**: 175 (*Crambus*).

299. *C. osthelderi* (DE LATTIN)

Europe

osthelderi DE LATTIN, 1950, Ent. Zeit. Stuttgart, **60**: 73 (*Crambus*).

300. *C. pauperellus* (TREITSCHKE) Alps; East Carpathians; Balkans
pauperellus TREITSCHKE, 1832, Schmett. Eur., 9 (1): 101 (*Chilo*).
301. *C. permiacus* (PETERSEN) Ural; Amur; Manchuria; Japan
permiacus PETERSEN, 1924, Lep. Fauna Estland, 2: 386 (*Crambus*)
antipinellus INOUE, 1955, Trans. lep. Soc. Jap., 6 (3): 20, ff. 1 & 1 a
(*Crambus*).
302. *C. permutatellus* (HERRICH-SCHÄFFER) Europe
permutatellus HERRICH-SCHÄFFER, 1849, Schmett. Eur., 4: 64, f. 87
(*Crambus*)
uralensis PETERSEN, 1924, Lep. Fauna Estland, 2: 387 (*Crambus*)
hercyniae HEINEMANN, 1854, Zeit. Ent. Bresl., 8: 3 (*Crambus*)
unimaculellus BRUNDIN, 1931, K. sven. Vet. Skrift. Nat., 16: 53 (*Crambus*
myellus ab.)
approximellus PREISSECKER, 1937, Verh. zool.-bot. Ges., 86/87: 419
(*Crambus myellus* ab.)
vulpinellus DE LATTIN, 1951, Zeit. wien. ent. Ges., 36: 99 (*Crambus*
permutatellus ssp.).
- 302 a. *C. permutatellus kaisilai* (DE LATTIN) Scandinavia
kaisilai DE LATTIN, 1951, Zeit. wien. ent. Ges., 36: 98, pl. vi, f. 7 & 8
(*Crambus permutatellus* ssp.).
- petrificella* HÜBNER, see *Catoptria combinella* (D. & SCHIFF.)
petrificellus DUPONCHEL, see *Catoptria digitella* (H.-S.)
303. *C. pfeifferi* (OSTHELDER) Iran; Turkestan
pfeifferi OSTHELDER, 1938, Mitt. münch. ent. Ges., 28: 18, f. [2] (*Crambus*).
304. *C. pinella* (LINNAEUS) Europe; Turkestan
pinella LINNAEUS, 1758, Syst. Nat. ed. 10: 539 (*Phalaena Tinea*)
pinetella LINNAEUS, 1761, Fauna Svecica: 355 (*Phalaena Tinea*)
virginella SCOPOLI, 1763, Ent. Carn.: 246 (*Phalaena*)
pineti FABRICIUS, 1798, Suppl. Ent. syst.: 470 (*Crambus*) [misspelling
of *pinella*]
pinetalis HÜBNER, 1825, Verz. bek. Schmett.: 365 (*Catoptria*) [miss-
pelling of *pinetella*].
- 304 a. *C. pinella albarracinellus* (AGENJO) Spain
albarracinellus SEEBOLD, 1898, Dtsch. ent. Zeit. Iris, 11: 298 (*Crambus*
pinellus var.) [nomen nudum]
albarracinellus AGENJO, 1954, Eos, 30: 347, pl. xi, f. 3 (*Crambus pinellus*
ssp.).
- pinetalis* HÜBNER, see *Catoptria pinella* L.)
pinetella LINNAEUS, see *Catoptria pinella* (L.)
pineti FABRICIUS, see *Catoptria pinella* (L.)
305. *C. profluxellus* (CHRISTOPH) Transcaucasia

profluxellus CHRISTOPH, 1887, Mém. Lép. Rom., **3**: 45, pl. ii, f. 13 (*Crambus*).

pseudopauperellus ZERNY, see *Catoptria conchella* (D. & SCHIFF.)

306. ***C. pseudociliciella*** BLESZYŃSKI Caucasus
pseudociliciella BLESZYŃSKI, 1957, Acta zool. crac., **1**: 371, pl. xl, f. 4,
 pl. lxxxiii, f. 2.

307. ***C. pyramidellus*** (TREITSCHKE) Alps
pyramidellus TREITSCHKE, 1832, Schmett. Eur., **9** (1): 104 (*Chilo*)
adamantellus GUENÉE, 1845, Ann. Soc. ent. Fr., (2) **3**: 347 (*Crambus*).
radialis HÜBNER, see *Catoptria radiella* (HBN.)

308. ***C. radiella*** (HÜBNER) Alps; Spain
radiella HÜBNER, [1813], Samml. eur. Schmett. Tineae, pl. xlvii, f. 325
 [Tinea]
radialis HÜBNER, [1825], Verz. bek. Schmett.: 364 (*Eucarphia*) [miss-
 pelling of *radiella*]
tristrigellus RAGONOT, 1875, Bull. Soc. ent. Fr., **1875**: lxxxi (*Crambus*)
roccaellus DELLA BEFFA, 1941, Boll. Lab. sper. Osserv. Fitopat. Turin,
17: 71 (*Crambus radiellus* var.).

- 308 a. ***C. radiella tatricellus*** (BLESZYŃSKI) Tatra Mts.
tatricellus BLESZYŃSKI, 1956, Pol. Pis. ent., **25**: 126 (*Crambus radiellus*
 ssp.).

radiolana EVERSMAAN, see *Catoptria verellus* (ZCK.)

rhombellus ZELLER, see *Catoptria conchella* (D. & SCHIFF.)

roccaellus DELLA BEFFA, see *Catoptria radiella* (HBN.)

rufellus OSTHELDER, see *Catoptria margaritella* (D. & SCHIFF.)

semicanellus FUCHS, see *Catoptria laevigatellus* (LED.)

simplonellus DUPONCHEL, see *Catoptria combinella* (D. & SCHIFF.)

309. ***C. spatulellus*** (TURATI) Apennines
spatulellus TURATI, 1919, Atti Soc.ital.Sci.nat., **58**: 183, f. 2 (*Crambus*).

310. ***C. specularis*** HÜBNER Alps
 **specularis* HÜBNER, 1825, Verz. bek. Schmett.: 365
speculellus GUENÉE, 1845, Ann. Soc. ent. Fr., (2) **3**: 327 (*Crambus*)
 [misspelling of *specularis*]
catoptrellus ZELLER, 1863, Chil. Cramb. Gen. Spec.: 30 (*Crambus*).
speculellus GUENÉE, see *Catoptria specularis* HBN.

311. ***C. spodiellus*** (REBEL) Tannu-Ola Mts.; Transbaikalia
spodiellus REBEL, 1916, Dtsch. ent. Zeit. Iris, **30**: 187 (*Crambus*)
plumbellus CARADJA, 1933, Mitt. dtsh. ent. Ges., **4**: 94 (*Crambus*).

312. ***C. staudingeri*** (ZELLER) West Europe
staudingeri ZELLER, 1863, Chil. Cramb. Gen. Spec.: 28 (*Crambus*)
cuneolellus CHRÉTIEN, 1898, Naturaliste, **1898**: 177 (*Crambus*).

stenziellus TREITSCHKE, see *Catoptria conchella* (D. & SCHIFF.)

taeniellus ZELLER, see *Catoptria coulouellus* (DUP.)

tatricellus BLESZYŃSKI, see *Catoptria radiella* (HBN.)

313. **C. telekiellus** (SCHMIDT) North Africa
telekiellus SCHMIDT, 1930, Int. ent. Zeit., **24**: 309, pl. ff. 1 & 2 (*Crambus*).
tenuivittellus OSTHELDER, see *Catoptria margaritella* (D. & SCHIFF.)
314. **C. trichostomus** (CHRISTOPH) Labrador
trichostomus CHRISTOPH, 1858, Ent. Ztg. Stett., **19**: 313 (*Crambus*).
uniformis AGENJO, see *Catoptria bolivari* (AGENJO)
unimaculellus BRUNDIN, see *Catoptria permutatellus* (H.-S.)
uralensis PETERSEN, see *Catoptria permutatellus* (H.-S.)
315. **C. verellus** (ZINCKEN) Europe
verellus ZINCKEN, 1817, Germ. Mag. Ent., **2**: 81 (*Chilo*)
radiolana EVERSMAAN, 1844, Fauna lep. Volgo-Ural.: 520 (*Teras*).
vilarrubiae AGENJO, see *Catoptria mytilella* (HBN.)
vulpinellus DE LATTIN, see *Catoptria margaritella* (D. & SCHIFF.)
316. **C. xerxes** (SAUBER) Central Asia
xerxes SAUBER, 1904, Verh. Ver. natw. Unterh. Hamburg, **12**: 108 (*Crambus*).
317. **C. zermattensis** FREY Zermatt, Alps
zermattensis FREY, 1871, Mitt. schweiz. ent. Ges., **5**: 244 (*Crambus*).
- 317 a. **C. zermattensis müllerrutzi** (WEHRLI) South-Western Alps
müller-rutzi WEHRLI, 1914, Dtsch. ent. Zeit. Iris, **38**: 96 (*Crambus zermattensis* ssp.).

Cephis RAGONOT, 1892

Stenochilo HAMPSON, 1896

Hombergia J. JOANNIS, 1910

buxtoni ROTHSCHILD, see *Cephis galleriellus* RAG.

canicostalis HAMPSON, see *Cephis galleriellus* RAG.

ceres BUTLER, see *Cephis respersalis* (HBN.)

chretienellus DUMONT, see *Cephis galleriellus* RAG.

318. **C. diffusifascia** (HAMPSON) Uruguay
diffusifascia HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 57 (*Chilo*).
319. **C. forbesellus** (FERNALD) New York; Illinois
forbesellus FERNALD, 1896, Cramb. N. Amer.: 80, pl. vi, ff. 10 & 11 (*Chilo*).
320. **C. galleriellus** RAGONOT South Europe; North Africa; Near East;
 Central Asia; India; Ceylon
galleriellus* RAGONOT, 1892, Dtsch. ent. Zeit. Lep., **5: 296, pl. iii, f. 12
canicostalis HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 950 (*Stenochilo*)
unicolor J. JOANNIS, 1910, Bull. Soc. ent. Fr., **1910**: 270 (*Hombergia*)

submedianalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 4: 58 (*Chilo*)
buxtoni ROTHSCILD, 1921, J. Bomb. nat. Hist. Soc., 28: 174 (*Archigalleria*)

chretienellus DUMONT, 1930, Bull. Soc. ent. Fr., 1930: 117

hederalis AMSEL, 1935, Mitt. zool. Mus. Berlin, 20: 281 (*Chilo*).

hederalis AMSEL, see *Cephis galleriellus* RAG.

321. *C. respersalis* (HÜBNER) Brazil; Uruguay; Chili
respersalis HÜBNER, 1818, Zutr. Samml. exot. Schmiett.: 23, ff. 125 & 126
 (*Thopeutis*)

ceres BUTLER, 1883, Trans. ent. Soc. Lond., 1883: 61 (*Chilo*).

submedianalis HAMPSON, see *Cephis galleriellus* RAG.

unicolor J. JOANNIS, see *Cephis galleriellus* RAG.

322. *C. xylinalis* (HAMPSON) Argentina
xylinalis HAMPSON, 1896, Proc. zool. Soc. Lond., 1895: 956 (*Chilo*).

Chaerecla WALKER, see *Eschata* WALK.

Chaerecla chrysargyria WALKER, see *Eschata* WALK.

Charitopepla MEYRICK, 1933

323. *C. drosocapna* MEYRICK Congo
**drosocapna* MEYRICK, 1933, Exot. Micr., 4: 379.

Charltona SWINHOE, 1885

324. *C. actinialis* HAMPSON Nigeria
actinialis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 4: 305.
albidalis HAMPSON, see *Aurelianus* BLESZ.
325. *C. albimixtalis* HAMPSON Gambia; Nigeria
albimixtalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 4: 306.
326. *C. argyrastis* HAMPSON British East Africa
argyrastis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 4: 306.
327. *C. atrifascialis* HAMPSON Central Africa
atrifascialis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 4: 305.
aurantifascia HAMPSON, see *Conotalis* HMPS.
balia TAMS, see *Prionotalis* HMPS.
328. *C. bivitellus* (MOORE) India
bivitellus MOORE, 1872, Proc. zool. Soc. Lond., 1872: 581, pl. xxxiv, f. 8
 (*Chilo*).
329. *C. cervinellus* (MOORE) Southern India
cervinellus MOORE, 1872, Proc. zool. Soc. Lond., 1872: 581, pl. xxxiv, f. 7
 (*Chilo*).

- interruptellus* MOORE, 1872, Proc. zool. Soc. Lond., **1872**: 581, pl. xxxiv, f. 5 (*Chilo*).
330. *C. chrysopasta* HAMPSON Rhodesia
chrysopasta HAMPSON, 1910, Proc. zool. Soc. Lond., **1910**: 491, pl. xl, f. 5.
331. *C. consociellus* (WALKER) India
consociellus WALKER, 1863, List Spec. lep. B. M., **27**: 159 (*Crambus*).
332. *C. cramboides* (WALKER) India
cramboides WALKER, 1864, List Spec. lep. B. M., **31**: 230 (*Lithosia*).
333. *C. desistalis* (WALKER) Ceylon
desistalis WALKER, 1863, List Spec. lep. B. M., **27**: 165 (*Crambus*).
334. *C. diatraeella* (HAMPSON) India
diatraeella HAMPSON, 1896, Moth India, **4**: 20 (*Platytes*).
335. *C. endothermalis* HAMPSON India
endothermalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 153.
336. *C. fusca* HAMPSON Ceylon
fusca HAMPSON, 1903, J. Bomb. nat. Hist. Soc., **14**: 659, pl. c, f. 18.
337. *C. inconspicuellus* (MOORE) India
inconspicuellus MOORE, 1872, Proc. zool. Soc. Lond., **1872**: 581, pl. xxxiv, f. 4 (*Chilo*).
- interruptellus* MOORE, see *Charltona cervinellus* (MOORE)
338. *C. interstitialis* HAMPSON Nigeria
interstitialis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 154.
339. *C. kala* SWINHOE India
kala* SWINHOE, 1885, Proc. zool. Soc. Lond., **1885: 879, pl. xlvii, f. 4 e.
340. *C. laminata* HAMPSON Burma
laminata SWINHOE, 1896, Proc. zool. Soc. Lond., **1895**: 970.
- liopsamma* MEYRICK, see *Charltona plurivittalis* Hmps.
341. *C. ortellus* (SWINHOE) India
ortellus SWINHOE, 1886, Proc. zool. Soc. Lond., **1886**: 461, pl. xli, f. 3 (*Chilo*).
342. *C. plurivittalis* HAMPSON Congo; Mashonaland
plurivittalis HAMPSON, 1910, Proc. zool. Soc. Lond., **1910**: 492, pl. xl, f. 6
liopsamma MEYRICK, 1933, Exot. Micr., **4**: 380.
343. *C. rufalis* HAMPSON India
rufalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 153.
344. *C. synaula* MEYRICK Congo
synaula MEYRICK, 1933, Exot. Micr., **4**: 455.
345. *C. trichialis* (HAMPSON) India
trichialis HAMPSON, 1903, J. Bomb. nat. Hist. Soc., **14**: 659 (*Platytes*).
346. *C. tritonella* (HAMPSON) South Africa
tritonella HAMPSON, 1898, Ann. Mag. nat. Hist., (7) **1**: 159 (*Platytes*).
347. *C. villiersi* MARION Dahomey
villiersi MARION, 1957, Bull. de l'I. F. A. N., **19** (A): 1210, pl. i, f. 12 (*Charltonia*) [sic!].

Charltoniada STRAND, 1919

348. **C. apicenotatus** (HAMPSON) Formosa
apicenotatus HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 287 (*Crambus*)
**difficilis* STRAND, 1919, Stett. ent. Ztg., 79: 259.
difficilis STRAND, see *Charltoniada apicenotatus* (Hmps.)

Chilo ZINCKEN, 1817

Diphrys GROTE, 1882
Silveria DYAR, 1925
Chilotraea KAPUR, 1950

adelphilia DYAR, see *Chilo chiriquitensis* (ZELL.)
adippellus ZINCKEN, see *Crambus silvella* (HBN.)
aeneociliella EVERS-MANN, see *Agriphila* HBN.

349. **C. agamemnon** BLESZYŃSKI Egypt
agamemnon BLESZYŃSKI, 1962, Acta zool. crac., 7: 119, ff. 13 & 28, pl. xiii, f. 6.
350. **C. aglaopis** TURNER North Australia
aglaopis TURNER, 1911, Ann. Queensl. Mus., 10: 112.
351. **C. albimarginalis** HAMPSON Peru
albimarginalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 4: 56.
352. **C. aleniella** (STRAND) West Africa
alenella STRAND, 1913, Arch. Naturg., 78 A: 77 (*Diatraea*).
353. **C. alfoldellus** SCHAUS East Brazil
alfoldellus SCHAUS, 1922, Proc. ent. Soc. Wash., 24: 143.
angustipennis ZELLER, see *Crambus* F.
354. **C. aracalis** SCHAUS Rio de Janeiro
aracalis SCHAUS, 1934, Ann. Mag. nat. Hist., (10) 14: 105.
araealis HAMPSON, see *Haimbachia* DYAR
argentifascia HAMPSON, see *Corynophora* BERG.
argentisparsalis HAMPSON, see *Chilo argyropasta* (Hmps.)
355. **C. argentosus** SNELLEN Argentina
argentosus SNELLEN, 1893, Tijd. Ent., 36: 57, pl. iii, f. 2.
356. **C. argyrolepia** (HAMPSON) Nyasaland
argyrolepia HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 4: 54 (*Diatraea*).
argyrolepia HAMPSON, see *Chilo argyropasta* (Hmps.)
357. **C. argyropasta** (HAMPSON) Cape Colony
argyropasta HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 449 (*Argyria*)
argyrolepia HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 4: 54 (*Diatraea*)
[in part]
argentisparsalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 4: 55 (*Diatraea*).

- 357 a. *C. argyropasta fuscata* (JANSE) Natal
fuscata JANSE, 1922, Trans. ent. Soc. Lond., **1922**: 5 (*Diatraea argentis-*
parsalis var.)
pallidifascia JANSE, 1922, Trans. ent. Soc. Lond., **1922**: 6 (*Diatraea*
argentisparsalis var.).
358. *C. argyrostola* HAMPSON Venezuela
argyrostola HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 59.
ascriptalis HAMPSON, see *Bissetia poliella* (Hmps.)
aureliellus FISCHER v. RÖSSLERSTAMM, see *Calamotropha* ZELL.
359. *C. auricilia* DUDGEON India; Ceylon
auricilia DUDGEON, 1905, J. Bomb. nat. Hist. Soc., **16**: 405.
360. *C. bandra* (KAPUR) Bombay
bandra KAPUR, 1950, Trans. ent. Soc. Lond., **101**: 407, pl. v, ff. 6-10
(*Chilotraea*).
361. *C. batri* (FLETCHER) Bihar
batri FLETCHER, 1927, Sci. Rep. agric. Res. Inst. Pusa, **27**: 59 (*Diatraea*).
bivitellus MOORE, see *Charltona* SWINH.
362. *C. bostralis* (HAMPSON) Uganda
bostralis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 59 (*Argyria*).
boxanus HERING, see *Chilo concolorellus* (CHRIST.) & *Chilo suppressalis* (WALK.)
brevipalpellus ZERNY, see *Chilo pulverosellus* RAG.
calamina HAMPSON, see *Chilo infuscatellus* SNELL. & *Chilo partellus* (SWINH.)
calamistis HAMPSON, see *Haimbachia* DYAR
centrellus MÖSCHLER, see *Eodiatraea* BOX
ceres BUTLER, see *Cephis respersalis* (HBN.)
cervinellus MOORE, see *Charltona* SWINH.
363. *C. ceylonica* HAMPSON Ceylon
ceylonica HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 957.
364. *C. chabilalis* SCHAUS Rio de Janeiro
chabilalis SCHAUS, 1934, Ann. Mag. nat. Hist., (10) **14**: 104 (*Chilo?*).
chillanicus BUTLER, see *Crambus* F.
365. *C. chiriquitensis* (ZELLER) Panama; Guatemala; Mexico
chiriquitensis ZELLER, 1877, Horae Soc. ent. ross., **13**: 70, pl. i, f. 25 (*Ero-*
mene)
adelphilia DYAR, 1925, Insec. inscit. menstr., **13**: 11 (*Silveria*).
chrysographellus KOLLAR, see *Ancylolomia* HBN.
cicatrellus HAMPSON, see *Acigona cicatricella* (HBN.)
366. *C. cinnamomellus* BERG Patagonia
cinnamomellus BERG, 1875, Acta Acad. nac. Ci. Univ. Cordoba, **1**: 88.
comparellus FELDER, see *Haimbachia infusellus* (WALK.)
concolorellus CHRISTOPH, see *Chilo luteellus* (MOTSCH.)
coniorta HAMPSON, see *Chilo infuscatellus* (SNELL.)

367. *C. costifusalis* (HAMPSON) Nyasaland
costifusalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 4: 55 (*Diatraea*).
crambidoides GROTE, see *Diatraea saccharalis* (F.)
culmicolellus ZELLER, see *Zeadiatraea lineolata* (WALK.)
368. *C. cynedradellus* SCHAUS Parana
cynedradellus SCHAUS, 1922, Proc. ent. Soc. Wash., 24: 143.
decorellus ZINCKEN, see *Crambus* F.
369. *C. demotellus* WALKER Japan
demotellus WALKER, 1866, List Spec. lep. B. M., 35: 1749.
densellus ZELLER, see *Haimbachia* DYAR
diffusifascia HAMPSON, see *Cephis* RAG.
370. *C. diffusilinea* (J. JOANNIS) Mozambique
diffusilinea J. JOANNIS, 1922, Bull. Soc. Léop. Genève, 5: 194, pl. viii,
 f. 5 (*Diatraea*).
371. *C. diletantellus* DYAR Mexico
diletantellus DYAR, 1912, Proc. U. S. nat. Mus., 42: 104.
discellus WALKER, see *Aurelianus* BLESZ.
dubia BETHUNE-BAKER, see *Chilo luteellus* (MOTSCH.)
372. *C. duomita* DYAR Mexico
duomita DYAR, 1912, Proc. U. S. nat. Mus., 42: 105.
373. *C. fernaldalis* DYAR & HEINRICH Georgia
idalis FERNALD, 1896, Cramb. N. Amer.: 76 (*Diatraea*) [in part]
fernaldalis DYAR & HEINRICH, 1927, Proc. U. S. nat. Mus., 71 (19): 40,
 pl. ix, f. 31.
fernandezi J. JOANNIS, see *Chilo pulverosellus* RAG.
forbesellus FERNALD, see *Cephis* RAG.
furcatellus ZETTERSTEDT, see *Catoptria* HBN.
fuscata JANSE, see *Chilo argyropasta* (HMPS.)
fuscicilia HAMPSON, see *Haimbachia* DYAR
gemininotalis HAMPSON, see *Chilo tumidicostalis* HMPS.
gensanellus LEECH, see *Chilo luteellus* (MOTSCH.)
374. *C. gildasellus* SCHAUS Argentina
gildasellus SCHAUS, 1924, Proc. U. S. nat. Mus., 65 (7): 74.
griseoradians J. JOANNIS, see *Bissetia steniellus* (HMPS.)
haytiellus ZINCKEN, see *Crambus* F.
hederalis AMSEL, see *Cephis canicostalis* (HMPS.)
375. *C. heracleus* ZELLER Brazil
heracleus ZELLER, 1877, Horae Soc. ent. ross., 13: 20, pl. i, f. 6.
376. *C. hexhex* (DYAR) Mexico
hexhex DYAR, 1925, Insec. inseit. menstr., 13: 11 (*Silveria*).
hypenalis REBEL, see *Pseudobissetia* BLESZ.
ignitalis HAMPSON, see *Haimbachia* DYAR

377. **C. ikri** (FLETCHER) Bihar
ikri FLETCHER, 1927, Sci. Rep. agric. Res. Inst. Pusa, **1926/27**: 60, pl. vii, f. 2, pl. viii, f. 2, pl. ix, f. 1.
incanellus HAMPSON, see *Morpheis* HBN.
incertellus ZINCKEN, see *Mesolia* RAG.
inconspicuellus MOORE, see *Charltona* SWINH.
378. **C. infuscatellus** SNELLEN Tadzhik; Afghanistan; India; Java; Formosa; Philippines; Korea
infuscatellus SNELLEN, 1891, Tijd. Ent. **34**: 347
sticticraspis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 449 (*Argyria*)
coniorta HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 449 (*Argyria*)
calamina HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 544 (*Diatraea*)
shariinensis EGUCHI, 1933, J. agric. Exp. Sta. Chosen, **19**: 3, 19, pl. i
tadzhikiellus GERASIMOV, 1949, Trudy zool. Inst. Akad. Nauk SSSR, **8**: 704, ff. 1-6.
infusellus WALKER, see *Haimbachia* DYAR
379. **C. ingloriellus** MÖSCHLER Surinam
ingloriellus MÖSCHLER, 1881, Verh. zool.-bot. Ges., **31**: 437, pl. xviii, f. 44.
interlineatus ZELLER, see *Haimbachia* DYAR
intermediellus RAEBEL, see *Chilo phragmitella* (HBN.)
interruptellus MOORE, see *Charltona cervinella* (MOORE)
380. **C. irrectellus** MÖSCHLER Surinam
irrectellus MÖSCHLER, 1881, Verh. zool.-bot. Ges., **31**: 436, pl. xviii, f. 43.
381. **C. kanra** (FLETCHER) India
kanra FLETCHER, 1928, Sci. Rep. agric. Res. Inst. Pusa, **1926/27**: 59, pl. v, f. 1, pl. vi, f. 1 (*Diatraea*).
382. **C. lativittalis** DOGNIN Argentina
lativittalis DOGNIN, 1910, Ann. Soc. ent. Belg., **54**: 117
latmiadelis DOGNIN, 1923, Hét. nouv., **21**: 38 [nom. nov. pro *lativittalis*].
lathoniellus ZINCKEN, see *Crambus pratella* (L.)
latmiadelis DOGNIN, see *Chilo lativittalis* DOGNIN
leachellus ZINCKEN, see *Crambus* F.
lemarchandellus D. LUCAS, see *Chilo pulverosellus* RAG.
leptigrammalis HAMPSON, see *Haimbachia* DYAR
leptogrammellus MEYRICK, see *Calamotropha* ZELL.
leucanialis BUTLER, see *Crambus angustipennis* (ZELL.)
leucocraspis HAMPSON, see *Haimbachia* DYAR
locupletellus KOLLAR, see *Ancyrolomia* HBN.
383. **C. loftini** DYAR Arizona
loftini DYAR, 1917, Insec. inscit. menstr., **5**: 85.
384. **C. louisadalis** (HAMPSON) Louisiade Arch.
louisadalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 545 (*Diatraea*).
385. **C. luniferalis** HAMPSON Abyssinia
luniferalis HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 957.

386. *C. luteellus* (MOTSCHULSKY) Italy; North Africa; Near East; Central Asia; East Siberia; Korea; China; Japan
lutellus MOTSCHULSKY (nec DENIS & SCHIFFERMÜLLER), 1860, Et. Ent. **1860**: 38 [misspelling of *luteellus*] (*Crambus*)
luteellus MOTSCHULSKY, 1866, Bull. Mosc., **39**: 199 (*Schoenobius*)
concolorellus CHRISTOPH, Mém. Lép. Rom., **2**: 149, pl. viii, f. 15 a, b
gensanellus LEECH, 1889, Ent., **22**: 108, pl. v, f. 9
dubia BETHUNE-BAKER, 1894, Trans. ent. Soc. Lond., **1894**: 48, pl. i, ff. 18 & 19
lutellus HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 956 [misspelling of *luteellus*]
boxanus E. HERING, 1903, Ent. Ztg. Stett., **64**: 111
plumbosellus CHRÉTIEN, 1910, Bull. Soc. ent. Fr., **1910**: 366
pseudoplumbellus CARADJA, 1932, Bull. Acad. Roum., **15**: 117
molydellus ZERNY (in OSTHELDER), 1935, Mitt. münch. ent. Ges., **24**: 79
molybdellus OSTHELDER, 1941, Mitt. münch. ent. Ges., **31**: pl. xv, f. 9 (n. emend.).
lutellus MOTSCHULSKY, see *Chilo luteellus* (MOTSCH.)
lutellus HAMPSON, see *Chilo luteellus* (MOTSCH.)
lutulentalis TAMS, see *Chilo partellus* (SWINH.)
387. *C. maculalis* PREDOTA Algeria
maculalis PREDOTA, 1934, Z. Ver. nat. Boeb. Samml., **9**: 1.
388. *C. marcella* SCHAUS Costa Rica
marcella SCHAUS, 1913, Ann. Mag. nat. Hist., (8) **11**: 237.
389. *C. matanzalis* SCHAUS Cuba
matanzalis SCHAUS, 1922, Proc. ent. Soc. Wash., **24**: 143.
mauriciellus WALKER, see *Proceras sacchariphagus* BOJER
390. *C. mesoplalalis* (HAMPSON) Sierra Leone; Nigeria; Uganda
mesoplalalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 54 (*Diatraea*).
mesostrigalis HAMPSON, see *Calamotropha* ZELL.
molybdellus OSTHELDER, see *Chilo luteellus* (MOTSCH.)
molydellus ZERNY, see *Chilo luteellus* (MOTSCH.)
391. *C. morbidellus* DYAR British Guiana
morbidellus DYAR, 1913, Insec. inscit. menstr., **1**: 99.
multipunctellus KEARFOTT, see *Haimbachia* DYAR
neuricellus ZELLER, see *Zeadiatraea lineolata* (WALK.)
nigricellus RAEBEL, see *Chilo phragmitella* (HBN.)
nigristigmellus HAMPSON, see *Morpheis* HBN.
nivellus KOLLAR, see *Crambus* F.
obliteratellus ZELLER, see *Diatraea saccharalis* (F.)
obtusellus STANTON, see *Calamotropha paludella* (HBN.)
ocellellus ZETTERSTEDT., see *Crambus alienellus* (ZCK.)
392. *C. ochrileucalis* (HAMPSON) Queensland
ochrileucalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 547 (*Diatraea*).

393. *C. opinionellus* DYAR Arizona
opinionellus DYAR, 1917, Insec. inscit. menstr., **5**: 84.
394. *C. orichalcociliella* (STRAND) Tanganyika
orichalcociliella STRAND, 1911, Soc. ent., **25**: 91 (*Diatraea*).
ortellus SWINHOE, see *Charltona* SWINH.
oryzae FLETCHER, see *Chilo suppressalis* (WALK.)
oryzaeëllus RILEY, see *Chilo plejadellus* ZCK.
395. *C. oxyprora* TURNER Victoria
oxyprora TURNER, 1904, Proc. roy. Soc. Queensl., **18**: 167.
pallidifascia JANSE, see *Chilo argyropasta* (HMPS.)
parramattellus MEYRICK, see *Calamotropha paludella* (HBN.)
396. *C. partellus* (SWINHOE) Central Africa; Near East; India
zonellus SWINHOE, 1884, Proc. zool. Soc. Lond., **1884**: 528 (*Crambus*)
[praeoc.]
partellus SWINHOE, 1885, Proc. zool. Soc. Lond., **1885**: 879
lutulentalis TAMS, 1932, Ent., **67**: 127, pl. iv, ff. 6, 7 (*Argyria*).
pauperellus TREITSCHKE, see *Catoptria* HBN.
397. *C. perfusalis* (HAMPSON) Nigeria
perfusalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 55 (*Diatraea*).
perpulverea HAMPSON, see *Chilo psammathis* (HMPS.)
398. *C. phaeosema* MARTIN Rhodesia
phaeosema MARTIN, 1958, Bull. ent. Res., **49**: 189, pl. vi, f. 4.
399. *C. phragmitella* (HÜBNER) Europe; Near East; Central Asia; China
**phragmitella* HÜBNER, [1805], Samml. eur. Schmett. Tineae, pl. xliii,
ff. 297 & 298 [*Tinea*]
rhombea HAWORTH, 1811, Lep. Brit., **3**: 483 (*Palparia*)
phragmitalis HÜBNER, [1825], Verz. bek. Schmett.: 366 (*Topeutis*)
[misspelling of *phragmitella*]
intermediellus RAEBEL, 1925, Int. ent. Zeit., **19**: 100 (*Chilo phragmitellus* f.)
nigricellus RAEBEL, 1925, Int. ent. Zeit., **19**: 100 (*Chilo phragmitellus* f.).
phlebitalis HAMPSON, see *Haimbachia* DYAR
400. *C. plejadellus* ZINCKEN Pennsylvania; Georgia; Louisiana;
Wisconsin
plejadellus ZINCKEN, 1821, Germ. Mag. Ent., **4**: 251
sabulifera WALKER, 1863, List Spec. lep. B. M., **27**: 185 (*Jartheza*)
prolatella GROTE, 1882, Bull. U. S. Surv., **6**: 273 (*Diphryx*)
oryzaeëllus RILEY, 1882, Rep. Ins., **1882**: 135, pl. vii, f. 1.
plumbosellus CHRÉTIEN, see *Chilo luteellus* (MOTSCH.)
poliellus TREITSCHKE, see *Agriphila* HBN.
401. *C. polychrysa* (MEYRICK) Malaya
polychrysa MEYRICK, 1932, Exot. Micr., **4**: 321.

402. *C. powelli* D. LUCAS Morocco
powelli D. LUCAS, 1943, Bull. Soc. Sci. nat. Maroc., **34**: 36.
praefectellus ZINCKEN, see *Crambus* F.
prodigealis ZELLER, see *Erupa* WALK.
prolatella GROTE, see *Chilo plejadellus* ZCK.
403. *C. prophylactes* MEYRICK Congo
prophylactes MEYRICK, 1934, Exot. Micr., **4**: 529.
404. *C. psammathis* (HAMPSON) Nigeria; Ghana
psammathis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 450 (*Argyria*)
perpulverea HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 53 (*Diatraea*).
405. *C. pulverata* (WILEMAN & SOUTH) Formosa
pulverata WILEMAN & SOUTH, 1917, Ent., **50**: 147 (*Diatraea*).
406. *C. pulverosellus* RAGONOT South France; North Africa; Near East; Central Asia
pulverosellus RAGONOT, 1895, Bull. Soc. ent. Fr., **1895**: xeviii
brevipalpellus ZERNY, 1914, Ann. Hofmus. Wien, **28**: 303, pl. xxv, f. 6
fernandezi DE JOANNIS, 1932, Bull. Soc. ent. Fr., **37**: 192 (*Eschata*)
lemarchandellus D. LUCAS, 1945, Bull. Soc. ent. Fr., **50**: 7.
407. *C. puritellus* KEARFOTT Arizona
puritellus KEARFOTT, 1908, Proc. U. S. nat. Mus., **35**: 393.
purpurealis HAMPSON, see *Haimbachia* DYAR
pyramidellus TREITSCHKE, see *Catoptria* HBN.
pyrocaustalis HAMPSON, see *Haimbachia ignefusalis* (Hmps.)
rabatellus D. LUCAS, see *Ancylolomia inornata* STGR.
408. *C. recalvus* WALLENGREN Transvaal
recalvus WALLENGREN, 1876, Aefv. Ak. Förh., **32**: 126.
rhombea HAWORTH, see *Chilo phragmitella* (HBN.)
rufutalis HAMPSON, see *Haimbachia* DYAR
sabulifera WALKER, see *Chilo plejadella* ZCK.
409. *C. saccharicola* FLETCHER India
saccharicola FLETCHER, 1928, Sci. Rep. agric. Inst. Pusa, **1926/27**: 59, pl. vi, f. 2.
satrapellus ZCK, see *Crambus* F.
saxonellus ZINCKEN, see *Xanthocrambus* BLESZ.
shariinensis EGUCHI, see *Chilo infuscatellus* SNELL.
schistellus MEYRICK, see *Ubida ramostricella* (WALK.)
410. *C. semivittalis* DOGNIN Peru
semivittalis DOGNIN, 1907, Ann. Soc. ent. Belg., **51**: 241.
simplex BUTLER, see *Crambus* F.
simplex BUTLER, see *Chilo suppressalis* (WALK.)
411. *C. spatiosellus* MÖSCHLER Surinam
spatiosellus MÖSCHLER, 1881, Verh. zool.-bot. Ges., **31**: 436, pl. xviii, f. 41.

- spectabilis* FÉLDER, see *Myelobia* H.-S.
squamulellus ZELLER, see *Haimbachia* DYAR
steniellus HAMPSON, see *Bissetia* KAPUR
stenziellus TREITSCHKE, see *Catoptria conchella* (D. & SCHIFF.)
sticticraspis HAMPSON, see *Chilo infuscatellus* SNELL.

412. ***C. strigatellus*** HAMPSON West Australia
strigatellus HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 4: 59.

strigellus TREITSCHKE, see *Acigona cicatricella* (HBN.)

413. ***C. subbivittalis*** (GAEDE) East Africa
subbivittalis GAEDE, 1917, Mitt. zool. Mus. Berlin, 8: 388 (*Diatraea*).

submedianalis HAMPSON, see *Cephis canicostalis* (HMPS.)

suppressalis HAMPSON, see *Chilo suppressalis* (WALK.)

414. ***C. suppressalis*** (WALKER) Spain; East Siberia; Korea; China; Japan
suppressalis WALKER, 1863, List Spec. lep. B. M., 27: 166 (*Crambus*)
simplex BUTLER, 1880, Proc. zool. Soc. Lond., 1880: 690 (*Jartheza*)
suppressalis HAMPSON, 1896, Proc. zool. Soc. Lond., 1895: 957 [misspelling
of *suppressalis*]

boxanus HERING, 1903, Ent. Ztg. Stett., 64: 111 [in part]

oryzae FLETCHER, 1928, Sci. Rep. agric. Inst. Pusa, 1926/27: 59, pls. iii
& iv.

415. ***C. surinamellus*** MÖSCHLER Surinam
surinamellus MÖSCHLER, 1881, Verz. zool.-bot. Ges., 31: 436, pl. xviii, f. 42.

tadzhikiellus GERASIMOV, see *Chilo infuscatellus* SNELL.

416. ***C. terrenellus*** PAGENSTECHER Bismarck Arch.
terrenellus PAGENSTECHER, 1900, Zoologica, (12) 29: 160.

terrestrellus CHRISTOPH, see *Pseudobissetia* BLESZ.

teterrellus ZINCKEN, see *Pediasia* HBN.

torpidellus ZELLER, see *Calamotropha* ZELL.

417. ***C. torquatellus*** J. JOANNIS Tongking
torquatellus J. JOANNIS, 1930, Ann. Soc. ent. Fr., 98: 602.

truncatellus ZETTERSTEDT, see *Pediasia* HBN.

truncatellus SCHAUS, see *Chilo xingu* BLESZ.

trypetes BISSET, see *Bissetia steniellus* (HMPS.)

418. ***C. tumidicostalis*** (HAMPSON) Bengal; Assam
tumidicostalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 448 (*Argyria*)
gemininotalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 4: 59 (*Chilo*).

unicolorellus ZELLER, see *Calamotropha* ZELL.

419. ***C. venatella*** SCHAUS Rio de Janeiro
venatella SCHAUS, 1922, Proc. ent. Soc. Wash., 24: 144.

venosatus WALKER, see *Procera* BOJER

verellus ZINCKEN, see *Catoptria* HBN.

virgatus FÉLDER, see *Erupa congruella* (WALK.)

420. *C. virgosa* (E. HERING) Sumatra
virgosa E. HERING, 1903, Ent. Ztg. Stett., **64**: 79, pl. i, f. 32 (*Diatraea*).
 421. *C. williami* (J. JOANNIS) Mozambique
williami J. JOANNIS, 1927, Bull. Soc. lép. Genève, **5**: 195 (*Diatraea*).
 422. *C. xingu* BLESZYŃSKI Parana
truncatellus SCHAUS, 1922, Proc. ent. Soc. Wash., **24**: 142 [praeoc.]
xingu BLESZYŃSKI, 1962, Pol. Pis. ent., **32**: 119 [n. name pro *trunca*-
SCHAUS, nec *truncatellus* ZETTERSTEDT].

xylinalis HAMPSON, see *Cephis* RAG.

zinckenellus TREITSCHKE, see *Crambus alienellus* (ZCK.)

zonellus SWINHOE, see *Chilo partellus* (SWINH.)

Chiloides AMSEL, see *Acigona*, HBN.

Chilopsis AMSEL, see *Achilo* AMSEL

Chilopsis lignella AMSEL, see *Achilo lignella* AMSEL

Chilopsis HAMPSON, see *Myelobia* H.-S.

Chilopsis castrellus SCHAUS, see *Myelobia* H.-S.

Chilopsis dorsipunctellus SCHAUS, see *Myelobia* H.-S.

Chilopsis peruanellus SCHAUS, see *Myelobia* H.-S.

Chilopsis squamata HAMPSON, see *Myelobia* H.-S.

Chilotraea KAPUR, see *Chilo* ZCK.

Chilotraea bandra KAPUR, see *Chilo* ZCK.

Chrysocramboides BLESZYŃSKI, see *Chrysocrambus* BLESZ.

Chrysocrambus BLESZYŃSKI, 1957

Crambus FABRICIUS, 1798 [in part]

Chilo ZINCKEN, 1817 [in part]

Thisanotia HÜBNER, [1825] [in part]

Chrysocramboides BLESZYŃSKI, 1957

abbruzzellus BLESZYŃSKI, see *Chrysocrambus craterella* (SCOP.)

alpinus BLESZYŃSKI, see *Chrysocrambus craterella* (SCOP.)

ambustellus MÜLLER-RUTZ, see *Chrysocrambus lambessellus* (CAR.)

approximellus PREISSECKER, see *Chrysocrambus craterella* (SCOP.)

bleszynskii AMSEL, see *Chrysocrambus cassentiniellus* (H.-S.)

423. *C. cassentiniellus* (HERRICH-SCHÄFFER) South Europe
cassentiniellus HERRICH-SCHÄFFER, 1848, Syst. Bearb. Schmett. Eur.,
4: 59 (*Crambus*)
cassentiniellus ZELLER [nec HERRICH-SCHÄFFER], 1849, Ent. Zgt. Stett.,
10: 312 (*Crambus*)

- italellus* COSTA, 1888, Atti. Acad. Nap., **1**: 9, pl. i, f. 9 (*Crambus*)
distinctus MÜLLER-RUTZ, 1920, Mitt. ent. Ges. Zürich, **5**: 335, pl. ii, f. 2
 (*Crambus cassentiniellus* [f.])
marioni DUFRANE, 1960, Bull. Inst. Sci. nat. Belge, **36** (29): 3 (*Crambus cassentiniellus* f.)
- 423 a. ***C. cassentiniellus caspicus*** (CARADJA) Armenia
caspicus CARADJA, 1910, Dtsch. ent. Zeit. Iris, **10**: 112 (*Crambus craterellus* var. *cassentiniellus* var.).
- 423 b. ***C. cassentiniellus pseudocraterellus*** BLESZYŃSKI Near East
pseudocraterellus BLESZYŃSKI, 1958, Acta zool. crac., **2**: 852, pl. lxxvi, f. 20
bleszynskii AMSEL, 1959, Bull. Soc. ent. Egypte, **43**: 43, pl. x, f. 1 [described as a bona species].
caspicus CARADJA, see *Chrysocrambus cassentiniellus* (H.-S.)
cassentiniellus ZELLER, see *Chrysocrambus cassentiniellus* (H.-S.)
424. ***C. chrysocrossis*** (MEYRICK) Lebanon
chrysocrossis MEYRICK, 1936, Exot. Micr., **5**: 18 (*Crambus*).
425. ***C. chrysonuchelloides*** (ROTHSCHILD) Morocco
chrysonuchelloides ROTHSCCHILD, 1925, Bull. Soc. Sci. nat. Maroc., **5**: 151 (*Crambus*).
cornutellus PIERCE & METCALFE, see *Chrysocrambus sardiniellus* (TRT.)
426. ***C. craterella*** (SCOPOLI) Europe
craterella SCOPOLI, 1763, Ent. carn.: 246 (*Phalaena*)
rorella LINNAEUS, 1767, Syst. Nat. ed. **12**: 886 (*Phalaena Tinea*)
linetella FABRICIUS, 1781, Spec. Ins., **2**: 291 [*Tinea*]
lineatus FABRICIUS, 1798, Suppl. Ent. syst.: 470 (*Crambus*) [misspelling of *linetella*]
roralis HÜBNER, [1825], Verz. bek. Schmett.: 367 (*Thisanotia*) [misspelling of *rorella*]
borellus ZELLER, 1839, Isis v. Oken, **1839**: 173 (*Crambus*) [misspelling of *rorella*]
approximellus PREISSECKER, 1937, Verh. zool.-bot. Ges., **86/87**: 419 (*Crambus craterellus* ab.)
klimeschi TOLL, 1938, Ann. Mus. zool. pol., **13**: 206, pl. xii, f. 4, pl. xiii, f. 19 (*Crambus*).
- 426 a. ***C. craterella abbruzzellus*** BLESZYŃSKI Italy
abbruzzellus BLESZYŃSKI, 1958, Acta zool. crac., **2**: 865, pl. lxxviii, f. 36.
- 426 b. ***C. craterella alpinus*** BLESZYŃSKI Alps
alpinus BLESZYŃSKI, 1958, Acta zool. crac., **2**: 864, pl. lxxviii, f. 37.
- 426 c. ***C. craterella defessellus*** (TOLL) Iran
defessellus TOLL, 1947, Zeit. wien. Ges., **32**: 108, pl. iv, ff. 2 & 3, pl. vi, f. 27 (*Crambus craterellus* ssp.).
- 426 d. ***C. craterella libani*** BLESZYŃSKI Lebanon
libani BLESZYŃSKI, 1958, Acta zool. crac., **2**: 866, pl. lxxiii, vf. 36.

- 426 e. *C. craterella stachiellus* (TOLL) East Europe
stachiellus TOLL, 1938, Ann. Mus. zool. pol., **13**: 206, pl. xii, ff. 5 & 6,
 pl. xiii, f. 20 (*Crambus*).
danutae BLESZYŃSKI, see *Chrysocrambus sardiniellus* (TRTL.)
defessellus TOLL, see *Chrysocrambus craterellus* (SCOP.)
427. *C. dentuellus* (PIERCE & METCALFE) Spain; Portugal
dentuellus PIERCE & METCALFE, 1938, Gen. Brit. Pyr.: 20, pl. xii.
distinctus MÜLLER-RUTZ, see *Chrysocrambus cassentiniellus* (H.-S.)
harterti ROTHSCILD, see *Chrysocrambus kobelti* (SAALM.)
italellus COSTA, see *Chrysocrambus cassentiniellus* (H.-S.)
klimeschi TOLL, see *Chrysocrambus craterella* (SCOP.)
428. *C. kobelti* SAALMÜLLER Algeria
kobelti SAALMÜLLER, 1885, Ent. Ztg. Stett., **46**: 335 (*Crambus*).
- 428 a. *C. kobelti tingitanellus* (CHRÉTIEN) Morocco
tingitanellus CHRÉTIEN, 1922, Etudes lép., **19** (1): 327 (*Crambus*)
harterti ROTHSCILD, 1925, Bull. Soc. Sci. nat. Maroc., **5**: 343 (*Crambus*).
429. *C. lambessellus* (CARADJA) Algeria
lambessellus CARADJA, 1910, Dtsch. ent. Zeit. Iris, **24**: 112 (*Crambus*
craterellus var.)
marioni WHALLEY, 1960, Proc. roy. ent. Soc. Lond., **29** (B): 64, f. 3
 [not 2!] (*Chrysocrambus mauretanicus* ssp.) [N.syn.].
- 429 a. *C. lambessellus major* (MÜLLER-RUTZ) Algeria
major MÜLLER-RUTZ, 1931, Mitt. schweiz. ent. Ges., **15**: 37, pl. i, f. 6
 (*Crambus mauretanicus* f.).
- 429 b. *C. lambessellus mauretanicus* (MÜLLER-RUTZ) Algeria
mauretanicus MÜLLER-RUTZ, 1931, Mitt. schweiz. ent. Ges., **15**: 36,
 pl. i, f. 5 (*Crambus*)
ambustellus MÜLLER-RUTZ, 1931, Mitt. schweiz. ent. Ges., **15**: 37, pl. i,
 f. 3 (*Crambus mauretanicus* f.).
libani BLESZYŃSKI, see *Chrysocrambus craterella* (SCOP.)
lineatus FABRICIUS, see *Chrysocrambus craterella* (SCOP.)
linetella FABRICIUS, see *Chrysocrambus craterella* (SCOP.)
430. *C. maghrebellus* (MARION) Morocco
maghrebellus MARION, 1950, Rev. fr. Lép., **12**: 267, pl. viii, f. 7 (*Crambus*).
- 430 a. *C. maghrebellus rungsellus* (MARION) Atlas
rungsellus MARION, 1950, Rev. fr. Lép., **12**: 268, pl. viii, f. 8 (*Crambus*
maghrebellus ssp.).
major MÜLLER-RUTZ, see *Chrysocrambus lambessellus* (CAR.)
marioni DUFRANE, see *Chrysocrambus cassentiniellus* (H.-S.)
marioni WHALLEY, see *Chrysocrambus lambessellus* (CAR.)
pseudocraterellus BLESZYŃSKI, see *Chrysocrambus cassentiniellus* (H.-S.)
roralis HÜBNER, see *Chrysocrambus craterella* (SCOP.)
rorella LINNAEUS, see *Chrysocrambus craterella* (SCOP.)
rungsellus MARION, see *Chrysocrambus maghrebellus* (MARION)

431. *C. sardiniellus* (TURATI) Sardinia; West Europe
sardiniellus TURATI, 1911, Bull. Soc. ent. Fr., **1911**: 293, f. 4 (*Crambus craterellus* spp.)
cornutellus PIERCE & METCALFE, 1938, Gen. Brit. Pyr.: 20, pl. xii (*Crambus*)
danutae BLESZYŃSKI, 1958, Acta zool. crac., **2**: 856, pl. lxxii, f. 4, pl. lxxiv, f. 12, pl. lxxvi, ff. 24 & 25.
432. *C. similimellus* (MÜLLER-RUTZ) Tunisia
similimellus MÜLLER-RUTZ, 1931, Mitt. schweiz. ent. Ges., **15**: 38, pl. i, ff. 8 & 19 (*Crambus*)
umbrosellus MÜLLER-RUTZ, 1931, Mitt. schweiz. ent. Ges., **15**: 38, pl. i, f. 9 (*Crambus similimellus* f.).
stachiellus TOLL, see *Chrysocrambus craterella* (SCOP.)
433. *C. syriellus* (ZERNY) Lebanon; Syria
syriellus ZERNY, 1934, Dtsch. ent. Zeit. Iris, **48**: 2 (*Crambus*).
tingitanellus CHRÉTIEN, see *Chrysocrambus kobelti* (SAALM.)
umbrosellus MÜLLER-RUTZ, see *Chrysocrambus similimellus* (M.-R.)
Chrysoteuchia HÜBNER, see *Crambus* F.
Chrysoteuchia caricetalis HÜBNER, see *Crambus hortuella* (HBN.)
Chrysoteuchia hortalis HÜBNER, see *Crambus hortuella* (HBN.)

Classeya BLESZYŃSKI, 1960

434. *C. argyrodonta* (HAMPSON) Rhodesia
argyrodonta HAMPSON, 1910, Proc. zool. Soc. Lond., **1910**: 491, pl. xi, f. 3 (*Platytes*).
435. *C. bicuspidalis* (HAMPSON) Central Africa
bicuspidalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 446 (*Argyria*).
436. *C. niveifascialis* (HAMPSON) Assam
niveifascialis HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 945 (*Platytes*).
437. *C. placydioni* BLESZYŃSKI Senegal
placydioni BLESZYŃSKI, 1960. Čas. Česk. Spol. ent., **57**: 270, pl. ii, f. 8, pl. i, f. 4.
438. *C. quadricuspis* (HAMPSON) Rhodesia; Congo
quadricuspis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 446 (*Argyria*)
trichelites MEYRICK, 1936, Exot. Micr., **5**: 19 (*Crambus*).
439. *C. sinuosellus* (SOUTH) Szechwan
sinuosellus SOUTH, 1901, Trans. ent. Soc. Lond., **1901**: 395, pl. xiv, f. 8 (*Platytes*).
trichelites MEYRICK, see *Classeya quadricuspis* (HMPs.)

Coenotalis HAMPSON, see *Parerupa* HMPS.

Coenotalis distictalis HAMPSON, see *Parerupa* HMPS.

Coniesta HAMPSON, see *Haimbachia* DYAR

Coniesta belgaumensis KAPUR, see *Haimbachia proalbivenalis* BLESZ.

Coniesta hampsoni KAPUR, see *Haimbachia* DYAR

Coniesta rufifusalis HAMPSON, see *Haimbachia* DYAR

Coniesta undilinealis HAMPSON, see *Parerupa* HMPS. & *Haimbachia mlanjella* (BLESZ.)

Conocrambus HAMPSON, 1919

440. *C. atrimictellus* HAMPSON New Guinea
**atrimictellus* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 443.
calamosus HAMPSON, see *Calamotropha paludella* (HBN.)
441. *C. dileucellus* (HAMPSON) Borneo
dileucellus HAMPSON, 1896, Proc. zool. Soc. Lond., 1895: 934 (*Crambus*).
442. *C. medioradiellus* (HAMPSON) Queensland
medioradiellus HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 282 (*Crambus*).
obliqua HAMPSON, see *Vaxi* BLESZ.

Conotalis HAMPSON, 1919

443. *C. aurantifascia* (HAMPSON) Accra; Gambia
**aurantifascia* HAMPSON, 1896, Proc. zool. Soc. Lond., 1895: 970 (*Charltona*).
phacodes MEYRICK, see *Prionotalis balia* (TAMS)
444. *C. nigrisquamalis* HAMPSON Transvaal; Natal
nigrisquamalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 4: 151.
445. *C. nigroradians* (MABILLE) Comoro Islands
nigroradians MABILLE, 1899, Ann. Soc. ent. Fr., 68: 749 (*Crambus*).

Corynophora BERG, 1898

Halterophora MEYRICK, 1897 [praeoc.]

446. *C. argentifascia* (HAMPSON) West Australia
argentifascia HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 4: 61 (*Chilo*).
halterellus ZELLER, see *Corynophora lativittalis* (WALK.)
447. *C. lativittalis* (WALKER) East Australia
**lativittalis* WALKER, 1863, List Spec. lep. B. M., 27: 171 (*Crambus*)
halterellus ZELLER, 1863, Chil. Cramb. Gen. Spec.; 33 (*Crambus*).
448. *C. torrentellus* (MEYRICK) East Australia
torrentellus MEYRICK, 1879, Proc. linn. Soc. N. S. Wales, 3: 183 (*Crambus*).

***Crambidiatraea* BOX & CAPPS, 1955**

anathericola DYAR & HEINRICH, see *Crambidiatraea cayenella* (DYAR & HEINR.) & *Eodiatraea centrellus* (MÖSCHL.)

449. ***C. castrensis*** (DYAR & HEINRICH) Parana
castrensis DYAR & HEINRICH, 1927, Proc. U. S. nat. Mus., **71** (19): 28,
 pl. viii, f. 25 (*Diatraea*).
450. ***C. cayenella*** (DYAR & HEINRICH) French Guiana
cayenella DYAR & HEINRICH, 1927, Proc. U. S. nat. Mus., **71** (19): 27,
 pl. vii, f. 24, pl. xvii, f. 65 (*Diatraea*)
anathericola DYAR & HEINRICH, 1927, Proc. U. S. nat. Mus., **71** (19): 21
 (*Diatraea*).
451. ***C. entreriana*** (BOX) Argentina
entreriana BOX, 1931, Bull. ent. Res., **22**: 39, pl. i, ff. 11-13, pl. iv, f. 2
 (*Diatraea*).
452. ***C. strigipennella*** (DYAR) Guiana; Brazil
strigipennella DYAR, 1911, Ent. News, **22**: 206 (*Diatraea*).

Crambidion MABILLE, see *Culladia* MOORE

Crambidion achroellum MABILLE, see *Culladia* MOORE

Crambopsis DE LATTIN, see *Bleszynskia* DE LATTIN

Crambopsis malacelloides BLESZYŃSKI, see *Bleszynskia* DE LATTIN

Crambopsis malacelloides javaicus BLESZYŃSKI, see *Bleszynskia* DE LATTIN

***Crambus* FABRICIUS, 1798**

Phalaena LINNAEUS, 1758 [in part]

Tinea DENIS & SCHIFFERMÜLLER, 1775 [in part]

Palparia HAWORTH, 1811

Chilo ZINCKEN, 1817 [in part]

Argyroteuchia HÜBNER, [1825]

Agriphila HÜBNER, [1825] [in part]

Chrysoteuchia HÜBNER, [1825]

Selagia HÜBNER, [1825] [in part]

Arequipa WALKER, 1863.

abbreviattellus WALKER, see *Pediasia* HBN.

aberrantellus STRAND, see *Pseudocatharylla infixellus* (WALK.)

453. ***C. abditus*** PHILPOTT New Zealand
abditus PHILPOTT, 1924, Trans. N. Zeal. Inst., **55**: 212.
- abnaki* KLOTS, see *Pediasia* HBN.
- abtrusellus* WALKER, see *Pediasia truncatellus* (ZETT.)
- achilles* BLESZYŃSKI, see *Crambus nigriscriptellus* SOUTH
- aculeilellus* WALKER, see *Crambus satrapellus* (ZCK.)
- aculeilellus* HAMPSON, see *Crambus satrapellus* (ZCK.)
- acutangulellus* HERRICH-SCHÄFFER, see *Catoptria* HBN.

acutangulus HAMPSON, see *Catoptria acutangulellus* (H.-S.)

acutellus REBEL, see *Crambus pascuella* (L.)

acutulellus CHRÉTIEN, see *Crambus pascuella* (L.)

454. ***C. acyperas*** HAMPSON

Uganda

acyperas HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 437.

adamantellus GUENÉE, see *Catoptria pyramidellus* (Tr.)

adippellus ZINCKEN, see *Crambus silvella* (HBN.)

aeneiciliellus J. JOANNIS, see *Calamotropha* ZELL.

aeniociliellus HAMPSON, see *Agriphila aeneociliellus* (EVERS.)

aequalellus SCHAWERDA, see *Catoptria lythargyrella* (HBN.)

455. ***C. aethonellus*** MEYRICK

New Zealand

aethonellus MEYRICK, 1882, N. Zeal. J. Sci., 1: 187.

aetnellus ZERNY, see *Catoptria* HBN.

afra BETHUNE-BAKER, see *Talis* GN.

456. ***C. agitellus*** CLEMENS

Ontario; Maine; Massachusetts; New York; Illinois; Texas

agitellus CLEMENS, 1860, Proc. Acad. nat. Sc. Phil., 1860: 203

saltuellus ZELLER, 1863, Chil. Cramb. Gen. Spec.: 21.

457. ***C. agnesiella*** DYAR

Panama

agnesiella DYAR, 1914, Proc. U. S. nat. Mus., 47: 316.

agraphellus HAMPSON, see *Pseudocatharylla* BLESZ.

agricolellus DYAR, see *Crambus occidentalis* GROTE

458. ***C. ainslieellus*** KLOTS

British Columbia; Manitoba; Washington; Montana; Dakota; Iowa; Maine

ainslieellus KLOTS, 1942, Amer. Mus. Novit., 1191: 6, f. 6.

alaicus REBEL, see *Pediasia* HBN.

albarracinellus AGENJO, see *Catoptria pinella* (L.)

459. ***C. albellus*** CLEMENS

Maine; Massachusetts; New York; Pennsylvania; Canada; Labrador

albellus CLEMENS, 1860, Proc. Acad. nat. Sc. Phil., 1860: 204.

albiceps HAMPSON, see *Pseudocatharylla* BLESZ.

albidellus KRONE, see *Catoptria acutangulellus* (H.-S.)

albidorsatus HAMPSON, see *Calamotropha* ZELL.

460. ***C. albifrons*** SCHAUS

Costa Rica

albifrons SCHAUS, 1914, Ann. Mag. nat. Hist., (8) 11: 240.

461. ***C. albilineellus*** FERNALD

California

albilineellus FERNALD, 1893, Canad. Ent., 25: 94

albilinellus HAMPSON, 1896, Proc. zool. Soc. Lond., 1895: 941 [misspelling of *albilineellus*].

albilinellus, HAMPSON, see *Crambus albilineellus* FERN.

albiplaga DUFRANE, see *Thisanotia chrysonuchella* (SCOP.)

462. *C. albiradialis* HAMPSON Rio de Janeiro
albiradialis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 442.
albispinata BURMANN, see *Catoptria maculalis* (ZETT.)
albigellus HAMPSON, see *Calamotropha* ZELL.
463. *C. alboclavellus* ZELLER U. S. A.
alboclavellus ZELLER, 1863, Chil. Cramb. Gen. Spec.: 19.
alexandriensis BETHUNE-BAKER, see *Agriphila cyrenaicellus* (RAG.)
alfacarellus STAUDINGER, see *Crambus pratella* (L.)
algeriellus D. LUCAS, see *Catoptria* HBN.
algeriensis MÜLLER-RUTZ, see *Catoptria* HBN.
464. *C. alienellus* (ZINCKEN) North & Central Europe
alienellus ZINCKEN, 1817, Germ. Mag. Ent., 2: 60 (*Chilo*)
zinckenellus TREITSCHKE, 1835, Schmett. Eur., 10(3): 166, (*Chilo*)
tigurinellus DUPONCHEL, 1836, Hist. nat. Léop. fr., 10: 59, pl. cclxx, f. 3
ocellellus ZETTERSTEDT, 1840, Ins. Lap.: 994 (*Chilo*)
moënsis STRAND, 1919, Nyt. Mag. Naturw., 56: 126 (*Crambus alienellus* ab.)
renanensis STRAND, 1919, Nyt. Mag. Naturw., 56: 126 (*Crambus alienellus* ab.)
hemmenensis STRAND, 1919, Nyt. Mag. Naturw., 56: 126 (*Crambus alienellus* ab.).
- 464 a. *C. alienellus labradoriensis* CHRISTOPH Labrador; Canada
labradoriensis CHRISTOPH, 1858, Ent. Zgt. Stett., 19: 314 [described as a bona species]
indotatellus WALKER, 1866, List Spec. lep. B. M., 35: 1752 [described as bona species].
altaicus STAUDINGER, see *Pediasia* HBN.
altivolens SCHAWERDA, see *Crambus pratellus* (L.)
amaculellus SZENT-IVÁNY & UHRIK-MÉSZÁROS, see *Agriphila inquinatella* (D. & SCHIFF.)
ambiguellus STRAND, see *Agriphila inquinatella* (D. & SCHIFF.)
ambustellus MÜLLER-RUTZ, see *Chrysocrambus lambessellus* (CAR.)
465. *C. ammoploceus* TURNER Queensland
ammoploceus TURNER, 1922, Proc. roy Soc. Viet., 35: 45.
amseli HARTIG, see *Xanthocrambus delicatellus* (ZELL.)
anapiellus ZELLER, see *Euchromia* GN.
anceps GROTE, see *Agriphila* HBN.
andatusiellus CARADJA, see *Agriphila geniculea* (HAW.)
angulatellus DUPONCHEL, see *Agriphila geniculea* (HAW.)
466. *C. angulatus* BARNES & McDUNNOUGH California
angulatus BARNES & McDUNNOUGH, 1918, Contr. nat. Hist. Lep. N. Amer., 4 (2): 171, pl. xxiv, f. 15
diegonellus DYAR, 1923, Insec. inscit. menstr., 11: 28.
angulatus SHIBUYA, *Calamotropha purellus* (LEECH)

467. *C. angustatellus* MAASSEN Bolivia
angustatellus MAASSEN, 1890, STÜBEL Reise: 171, pl. ix, v. 28.
468. *C. angustexon* BLESZYŃSKI Mexico
angustexon BLESZYŃSKI, 1962, Coridon, B 3: 7, f. 2 & 5.
angustellus STEPHENS, see *Crambus pratella* (L.)
469. *C. angustipennis* (ZELLER) New Zealand
angustipennis ZELLER, 1877, Horae Soc. ent. Ross., 13: 15 (*Chilo*)
leucanialis BUTLER, 1877, Proc. zool. Soc. Lond., 1877: 401 (*Chilo*).
anpingicola STRANAD, see *Pseudocatharylla infixellus* (WALK.)
anpingiellus STRANAD, see *Pseudocatharylla infixellus* (WALK.)
470. *C. antimorus* MEYRICK New Zealand
antimorus MEYRICK, 1901, Trans. ent. Soc. Lond., 1901: 567.
antipinellus INOUE, see *Catoptria permicus* (PET.)
471. *C. apicellus* ZELLER New Zealand
apicellus ZELLER, 1863, Chil. Cramb. Gen. Spec.: 31.
apicenotatus HAMPSON, see *Charltoniada* STRAND
apicistrigellus MEYRICK, see *Anaclastis* TURNER
approximellus PREISSECKER, see *Calamotropha aureliellus* (F. R.)
approximellus PREISSECKER, see *Catoptria permutatellus* (H.-S.)
approximellus PREISSECKER, see *Chrysocrambus craterella* (SCOP.)
472. *C. apselias* MEYRICK New Zealand
apselias MEYRICK, 1907, Trans. N. Zeal. Inst., 39: 109.
arachnophagus STRAND, see *Calamotropha* ZELL.
arbustella FABRICIUS, see *Crambus perlella* (SCOP.)
473. *C. archimedes* BLESZYŃSKI Natal; Basutoland; Transvaal
archimedes BLESZYŃSKI, 1961, Pol. Pis. ent., 31: 171, pl. i, f. 2, pl. x, f. 39.
474. *C. argentarius* STAUDINGER Ural; Amur
argentarius STAUDINGER, 1867, Ent. Ztg. Stett., 28: 109.
argenteus FABRICIUS, see *Crambus perlellus* (SCOP.)
argenticilia HAMPSON, 1896, see *Calamotropha* ZELL.
argenticilia HAMPSON, 1919, see *Pseudocatharylla auricinctalis* (WALK.)
argentictus HAMPSON, see *Crambus quinquareatus* ZELL.
475. *C. argentineellus* HAMPSON Parana
argentineellus HAMPSON, 1896, Proc. zool. Soc. Lond., 1895: 939.
argentimaculatis HAMPSON, see *Culladia* MOORE
476. *C. argentistriellus* LEECH China; Manchuria
argentistriellus LEECH, 1889, Ent., 22: 107, pl. v, f. 11
argentistrigellus HAMPSON (nec RAGONOT), 1896, Proc. zool. Soc. Lond., 1895: 928 [misspelling of *argentistriellus* LEECH].
argentistrigellus HAMPSON, see *Crambus argentistriellus* LEECH
argentistrigellus RAGONOT, see *Agriphila* HBN.

argillaceellus PACKARD, see *Raphiptera* HMPS.
argillaceus HAMPSON, see *Raphiptera argillaceellus* (PACK.)
argyriplagalis HAMPSON, see *Culladia eucosmella* DYAR
argroneurus ZELLER, see *Hednota relatalis* (WLK.)

477. ***C. argyrophorus*** BUTLER Japan
argyrophorus BUTLER, 1878, Ill. Lep. Het., 2: 61, pl. xl, f. 5.

argyrostola HAMPSON, see *Calamotropha* ZELL.

478. ***C. aridalis*** HAMPSON Transcaucasia
aridalis HAMPSON, 1900, Trans. ent. Soc. Lond., 1900: 370.

aridellus SOUTH, see *Flavocrambus* LEECH

479. ***C. aristophanes*** BLESZYŃSKI Kenya
aristophanes BLESZYŃSKI, 1961, Pol. Pis. ent., 31: 178, pl. iii, f. 10, pl. xii, f. 47.

aszneri SZÉNT-IVÁNY, see *Agriphila deliella* (HBN.)
atlanticus WOLLASTON, see *Agriphila* HBN.

480. ***C. atratellus*** HAMPSON Parana
atratellus HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 441.

atrax GALVAGNI, see *Crambus lucellus* H.-S.
atrellus CARADJA, see *Pediasia alaicus* (REB.)
atrisquamalis HAMPSON, see *Pediasia mixtalalis* (WALK.)

481. ***C. atristrigellus*** HAMPSON Jamaica
atristrigellus HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 283.

482. ***C. atosignatus*** ZELLER China; Japan
atosignatus ZELLER, 1877, Horae Soc. ent. ross., 13: 43, pl. i, f. 17
niveirostralis CARADJA, 1925, Mem. Sect. Științ. Acad. Rom., (3) 3: 297
atosignellus CARADJA, 1938, Stett. ent. Ztg., 99: 255 [misspelling of *atosignatus*].
niveirostrellus CARADJA, 1938, Stett. ent. Ztg., 99: 255 (*Crambus atosignellus* [sic!] var.) [misspelling of *niveirostralis*].

atosignellus CARADJA, see *Crambus atosignatus* ZELL.
atrosarsellus WALKER, see *Morpheis* WALK.
atrox GALVAGNI, see *Catoptria combinella* (D. & SCHIFF.)
attenuatus GROTE, see *Agriphila* HBN.

483. ***C. aulistes*** MEYRICK New Zealand
aulistes MEYRICK, 1909, Trans. N. Zeal. Inst., 41: 9.

aurantiacus MEYRICK, see *Hednota* MEYR.

484. ***C. aurantilineellus*** HAMPSON Parana
aurantilineellus HAMPSON, 1896, Proc. zool. Soc. Lond., 1895: 927.

auratellus CLEMENS, see *Argyria* HBN.
aurellus ZERNY, see *Crambus perlilla* (SCOP.)

485. **C. athamas** BLESZYŃSKI Assam
athamas BLESZYŃSKI, 1961, Acta zool. crac., **6**: 354, ff. 19 & 20, pl. lxxii, f. 4.
auratus D. LUCAS, see *Crambus perlella* (SCOP.)
aureorufus HAMPSON, see *Crambus satrapellus* (ZCK.)
aurifimbrialis WALKER, see *Agriphila vulvivagellus* (CLEM.)
aurifimbriellus HAMPSON, see *Pseudocatharylla* BLESZ.
aurifusalis CARADJA, see *Calamotropha purellus* (LEECH)
aurivittatus MOORE, see *Crambus nivellus* (KOLLAR)
486. **C. auronivellus** FRYER Seychelles Islands
auronivellus FRYER, 1912, Trans. linn. Soc. Lond., **1912**: 22, pl. i, f. 19.
aurosus FELDER, see *Hednota pleniferellus* (WALK.)
austellus CHRÉTIEN, see *Agriphila graphellus* (CONST.)
487. **C. autotoxellus** DYAR Mexico
autotoxellus DYAR, Proc. U. S. nat. Mus., **47**: 401.
488. **C. awemellus** McDUNNOUGH Canada
awemellus McDUNNOUGH, 1921, Canad. Ent., **53**: 160.
baaccaestria HAWORTH, see *Crambus hamella* (THNBG.)
baibarellus SHIBUYA, see *Calamotropha* ZELL.
bartellus BARNES & McDUNNOUGH, see *Catoptria* HBN.
batangensis CARADJA, see *Pediasia* HBN.
behrensellus FERNALD, see *Agriphila biothanatalis* (HULST)
489. **C. bellissimus** BLESZYŃSKI Natal
bellissimus BLESZYŃSKI, 1961, Pol. Pis. ent., **31**: 179, pl. iii, f. 12, pl. xii, f. 48.
biarmicus TENGSTRÖM, see *Agriphila* HBN.
490. **C. bidens** ZELLER Massachusetts; New York; Oregon;
British Columbia
bidens ZELLER, 1872, Verh. zool. bot. Ges., **22**: 535, pl. ii, f. 17.
491. **C. bidentellus** HAMPSON Mexico
bidentellus HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 283.
biformellus REBEL, see *Catoptria* HBN.
bifractellus WALKER, see *Hednota* MEYR.
492. **C. biguttellus** FORBES Louisiana; Porto Rico
biguttellus FORBES, 1920, J. N. York ent. Soc., **28**: 219.
493. **C. bilineatus** OKANO Japan
bilineatus OKANO, 1958, Ann. Rep. Gakugei Fac. Iwate Univ., **12**: 78, pl. i, ff. 7 & 8.
biliturellus ZELLER, see *Pediasia trisecta* (WLK.)
biothanatalis HULST, see *Agriphila* HBN.
494. **C. bipartellus** SOUTH China; Upper Burma
bipartellus SOUTH, 1901, Trans. ent. Soc. Lond., **1901**: 393, pl. xiv, f. 9.

bipartitellus CARADJA, 1925, Mem. Sect. Științ. Acad. Rom., (3) 3: 298
[misspelling of *bipartellus*].

bipartitellus CARADJA see *Crambus bipartellus* SOUTH.

bipunctellus ZELLER, see *Crambus turbatellus* (WLK.)

bisectellus ZELLER, see *Crambus vittellus* DOUBLEDAY

bivittellus SCHILLE, see *Agriphila aeneociliella* (EVERS.)

bivitellus WILEMAN, see *Agriphila aeneociliella* (EVERS.)

495. *C. bizonellus* HAMPSON

Chili

bizonellus HAMPSON, 1896, Proc. zool. Soc. Lond., 1895: 929

bolivarellus SCHMIDT, see *Pediasia* HBN.

bolivari AGENJO, see *Catoptria* HBN.

496. *C. bolterellus* FERNALD

Texas

bolterellus FERNALD, 1887, Ent. Am., 3: 37.

bonifatella HULST, see *Tehama inornatellus* (WALK.)

497. *C. boninellus* SHIBUYA

Bonin Island

boninellus SHIBUYA, 1929, Ins. Mats., 3: 111.

bonusculalis HULST, see *Crambus decorellus* (ZCK.)

borellus ZELLER, see *Chrysocrambus cratella* (SCOP.)

borellus CARADJA, see *Crambus dumetella* (HBN.)

498. *C. brachiiferus* HAMPSON

Nyasaland; Mashonaland

brachiiferus HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 291.

brachypterellus WALKER, see *Pseudocatharylla* BLESZ.

499. *C. brachyrabda* HAMPSON

Sikkim

brachyrabda HAMPSON, 1906, Proc. zool. Soc. Lond., 1906: 494, pl. xxxvi,
f. 18.

500. *C. braunellus* KLOTS

California

braunellus KLOTS, 1940, Bull. S. Calif. Acad. Sci., 39: 65, pl. vi, f. 4,
pl. vii, f. 11.

brevilineellus CARADJA, see *Calamotropha brevilinellus* (SOUTH.)

brevilinellus SOUTH, see *Calamotropha* ZELL.

brevistrigellus CARADJA, see *Calamotropha* ZELL.

brioniellus ZERNY, see *Agriphila* HBN.

brivitellus KLEMENSIEWICZ, see *Agriphila aeneociliella* (EVERS.)

browerellus KLOTS, see *Pediasia* HBN.

browni KLOTS, see *Crambus whitmerellus* KLOTS

brunnea DUFRANE, see *Crambus hortuella* (HBN.)

501. *C. brunneisquamatus* HAMPSON

Nyasaland

brunneisquamatus HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 442.

cacuminellus ZELLER, see *Catoptria maculalis* (ZETT.)

cadarellus DRUCE, see *Eufernaldia* HULST

502. *C. calamellus* HAMPSON

Paraguay

calamellus HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 282.

503. *C. caliginosellus* CLEMENS U. S. A.
caliginosellus CLEMENS, 1860, Proc. Ac. nat. Sc. Phil., **1860**: 204.
504. *C. caligula* BLESZYŃSKI Kenya; Congo
caligula BLESZYŃSKI, 1961, Pol. Pis. ent., **31**: 176, pl. ii, f. 8, pl. xii, f. 45.
505. *C. callirhous* MEYRICK New Zealand
callirhous MEYRICK, 1882, N. Zeal. J. Sci., **1**: 187.
- camurellus* CLEMENS, see *Pediasia teterrellus* (ZCK.)
canadellus HAIMBACH, see *Agriphila ruricorellus* (ZELL.)
canariensis REBEL, see *Agriphila trabeatellus* (H.-S.)
candidifer WALKER, see *Calamotropha obliterans* (WALK.)
candiellus HERRICH-SCHÄFFER, see *Mesocrambus* BLESZ.
candifer HAMPSON, see *Calamotropha obliterans* (WALK.)
cantiellus TUTT, see *Pediasia aridella* (THBNG.)
caradjaellus REBEL, see *Pediasia aridella* (THBNG.)
carectellus ZELLER, see *Metacrambus* BLESZ.
carentellus CHRISTOPH, see *Xanthocrambus saxonellus* (ZCK.)
caricetalis HÜBNER, see *Crambus hortuella* (HBN.)
506. *C. carolinellus* HAIMBACH North Carolina
carolinellus HAIMBACH, 1915, Ent. News Phil., **26**: 324, pl. xii, f. 8.
- carpenterellus* PACKARD, see *Crambus hamella* (THBNG.)
carpherus HAMPSON, see *Calamotropha paludella* (HBN.)
caspicus CARADJA, see *Chrysocrambus cassentiniellus* (H.-S.)
catacaustus MEYRICK, see *Orocrambus* PURDIE
catalauniellus HERRICH-SCHÄFFER, see *Mesocrambus pallidellus* (DUP.)
catoptrellus ZELLER, see *Catoptria specularis* HBN.
caucasica ALPHÉRAKY, see *Catoptria* HBN.
507. *C. cervinellus* ZELLER Sao Paulo
cervinellus ZELLER, 1863, Chil. Cramb. Gen. Spec.: 43.
- cerucellus* GUENÉE, see *Platytes cerussella* (D. & SCHIFF.)
cespitella HÜBNER, see *Crambus hortuella* (HBN.)
chalcimerus HAMPSON, see *Caffrocrambus* BLESZ.
chalcipterus HAMPSON, see *Pseudocatharylla* BLESZ.
508. *C. chalcostomus* DYAR Mexico
chalcostomus DYAR, 1916, Proc. U. S. nat. Mus., **51**: 26.
- chalybirostris* ZELLER, see *Agriphila vulvivagellus* (CLEM.)
509. *C. chillanicus* (BUTLER) Chile
chillanicus BUTLER, 1883, Trans. ent. Soc. Lond., **1883**: 61 (*Chilo*).
510. *C. chilianellus* HAMPSON Chile
chilianellus HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 438.
511. *C. chiloidellus* BARNES & MCDUNNOUGH Arizona
chiloidellus BARNES & MCDUNNOUGH, 1913, Contr. nat. Hist. Lep.
 N. Amer., **2**: 138, pl. viii, f. 10.
- chionoepela* HAMPSON, see *Pseudocatharylla* BLESZ,
chionostola HAMPSON, see *Calamotropha purellus* (HBN.)

chionostola HAMPSON, see *Pseudocatharylla chionoepela* (HMPS.)

chnéouri CHRÉTIEN, see *Agriphila graphellus* (CONST.)

chrysocrossis MEYRICK, see *Chrysocrambus* BLESZ.

chrysonuchelloides ROTHSCHILD, see *Chrysocrambus* BLESZ.

512. ***C. chrysoporellus*** HAMPSON Grenada; St. Vincent
chrysoporellus HAMPSON, 1895, Ann. Mag. nat. Hist., (6) 16: 349.

ciliciellus REBEL, see *Catoptria* HBN.

513. ***C. cinereus*** HAMPSON New Guinea
cinereus HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 282.

cistites MEYRICK, see *Pediasia* HBN.

514. ***C. claviger*** STAUDINGER Tierra del Fuego
claviger STAUDINGER, 1899, Hamb. Magalhaeus, 4: 107, f. 1.

515. ***C. cockleellus*** KEARFOTT British Columbia
cockleellus KEARFOTT, 1908, Proc. U. S. nat. Mus., 35: 378.

516. ***C. coccophthorus*** BLESZYŃSKI Jamaica
coccophthorus 1962, BLESZYŃSKI Coridon B 3: 7, f. 3 & 6.

colchicellus LEDERER, see *Catoptria* HBN.

collutella FUCHS, see *Crambus pascuella* (L.)

517. ***C. coloradellus*** FERNALD Colorado
coloradellus FERNALD, 1893, Canad. Ent., 25: 95.

columbinellus SOUTH, see *Pediasia mixtalis* (WALK.)

comptulatalis HULST, see *Occidentalia* DYAR & HEINRICH

conchaceus FABRICIUS, see *Catoptria conchella* (D. & SCHIFF.)

concinellus WALKER, see *Bleszynskia malacellus* (DUP.)

confusellus STAUDINGER, see *Catoptria* HBN.

518. ***C. conopias*** MEYRICK New Zealand
conopias MEYRICK, 1907, Trans. N. Zeal. Inst., 39: 110.

consociellus WALKER, see *Charltona* SWINHOE

contritellus ZELLER, see *Ancylolomia tentaculella* (HBN.)

coreanus SHIBUYA, see *Crambus virgatellus* WLM.

cornutellus PIERCE & METCALFE, see *Chrysocrambus sardiniellus* (TRTL.)

519. ***C. cormieri*** BLESZYŃSKI Tanganyika
cormieri BLESZYŃSKI, 1961, Pol. Pis. ent., 31: 185, pl. v, ff. 17 & 18,
pl. xiv, f. 53, pl. xviii, f. 70.

corsicellus DUPONCHEL, see *Catoptria* HBN.

corticellus HAMPSON, see *Calamotropha* ZELL.

520. ***C. corrupta*** (BUTLER) New Zealand
corrupta BUTLER, 1877, Proc. zool. Soc. Lond., 1877: 399 (*Hypochalcia*).

521. ***C. corylana*** CLARKE New Zealand
corylana CLARKE, 1936, Trans. N. Zeal. Inst., 56: 417.

522. *C. coryolanus* BLESZYŃSKI Sikkim; Assam
coryolanus BLESZYŃSKI, 1961, Acta zool. crac., 6: 350, ff. 2 & 4, pl. lxxii,
 f. 1.
costalipartella DYAR, see *Agriphila* HBN.
coulonellus DUPONCHEL, see *Catoptria* HBN.
523. *C. craeneus* MEYRICK New Zealand
craeneus MEYRICK, 1885, Trans. N. Zeal. Inst., 17: 135.
cuencalis HAMPSON, see *Mesocrambus pallidellus* (DUP.)
cuneiferellus WALKER, see *Ptochostola* WLK.
cuneolalis HULST, see *Prionapteryx* STEPH.
cuneolellus CHRÉTIEN, see *Catoptria staudingeri* (ZELL.)
524. *C. cuprescens* HAMPSON Juan Fernandez
cuprescens HAMPSON, 1919, Ann. Mag. nat. Hist. (9) 3: 282.
cupriacellus ZERNY, see *Crambus perlella* (SCOP.)
525. *C. curtellus* WALKER West Indies
curtellus WALKER, 1863, List. Spec. lep. B. M., 27: 160.
526. *C. cyclopicus* MEYRICK New Zealand
cyclopicus MEYRICK, 1882, N. Zeal J. Sci., 1: 187.
527. *C. cypridalis* HULST Utah
cypridalis HULST, 1866, Trans. amer. ent. Soc., 13: 165.
cyrenaicellus RAGONOT, see *Agriphila* HBN.
528. *C. cyrilellus* KLOTS New Mexico; Arizona
cyrilellus KLOTS, 1942, Amer. Mus. Novit., 1191: 6, f. 7.
cyrilli COSTA, see *Euchromius ocella* (HAW.)
cyrnellus SCHAWERDA, see *Crambus pascuella* (L.)
529. *C. daeckellus* HAIMBACH New Jersey
daeckellus HAIMBACH, 1907, Ent. News, 18: 44.
530. *C. daisetsuzana* MATSUMURA Japan
daisetsuzana MATSUMURA, 1927, Ins. Mats., 1: 117.
dalmatinellus HAMPSON, see *Agriphila* HBN.
531. *C. damotellus* SCHAUS Mexico
damotellus SCHAUS, 1922, Proc. ent. Soc. Wash., 24: 130.
decolorellus WALKER, see *Pediasia* HBN.
532. *C. decorellus* (ZINCKEN) Massachusetts; Maryland; Pennsylvania;
 Georgia; Texas
decorellus ZINCKEN, 1821, Germ. Mag. Ent., 4: 256 (*Chilo*)
polyactinellus ZELLER, 1863, Chil. Cramb. Gen. Spec.: 23
goodelianus GROTE, 1880, Canad. Ent., 12: 17
bonusculalis HULST, 1886, Trans. Amer. ent. Soc., 13: 167.

defessellus TOLL, see *Chrysocrambus craterella* SCOP.
deficiens DUFRANE, see *Agriphila inquinatella* (D. & SCHIFF.)
delatalis WALKER, see *Calamotropha* ZELL.
delectalis HULST, see *Prionapteryx achatina* ZELL.
delicatellus ZELLER, see *Xanthocrambus* BLESZ.

533. ***C. delineatellus* HAMPSON** Parana

delineatellus HAMPSON, 1896, Proc. zool. Soc. Lond., 1895: 939.

demissalis WALKER, see *Hednota* MEYR.
dentuellus PIERCE & METCALFE, see *Chrysocrambus* BLESZ.
depunctellus STRAND, see *Crambus dumetella* (HBN.)
desertellus LEDERER, see *Pediasia* HBN.
desistalis WALKER, see *Charltona* SWINH.

534. ***C. detomatellus* MÖSCHLER** Porto Rico

detomatellus MÖSCHLER, 1890, Ab. Senck. Ges., 16: 322.

535. ***C. dianiapha* LOWER** Australia

dianiapha LOWER, 1902, Proc. linn. Soc. N. S. Wales, 25: 660.

536. ***C. dianiphalis* HAMPSON** Ceylon

dianiphalis HAMPSON, 1908, J. Bomb. nat. Hist. Soc., 18: 258, pl. E, f. 10.

537. ***C. diarhabdellus* HAMPSON** Sudan; Nyasaland; Madagascar

diarhabdellus HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 289.

538. ***C. diascia* HAMPSON** Paraguay

diascia HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 282.

diatraeellus HAMPSON, see *Pseudometachilo* BLESZ.

dichotomellus HAMPSON, see *Caffrocrambus* BLESZ.

539. ***C. dicrenellus* MEYRICK** New Zealand

dicrenellus MEYRICK, 1882, N. Zeal. J. Sci., 1: 187.

diegonellus DYAR, see *Crambus angulatus* BARNES & McDUNN.

digitatus OSTHELDER, see *Calamotropha paludella* (HBN.)

digitellus HERRICH-SCHÄFFER, see *Catoptria* HBN.

540. ***C. digrammellus* HAMPSON** Mexico

digrammellus HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 441.

dileucellus HAMPSON, see *Conocrambus* HAMPS.

dilucescens OSTHELDER, see *Catoptria margaritella* (D. & SCHIFF.)

dilutalis CARADJA, see *Thisanotia chrysonuchella* (SCOP.)

dilutior ALPHÉRAKI, see *Thisanotia chrysonuchella* (SCOP.)

dimidiellus MEYRICK, see *Ptochostola microphaeëllus* (WALK.)

dimidiatellus GROTE, see *Thaumatoopsis* MORR.

dimorphellus STAUDINGER, see *Catoptria* HBN.

diodonta HAMPSON, see *Calamotropha* ZELL.

541. ***C. diplogrammus* ZELLER** Amur; Ussuri; China; Japan

diplogrammus ZELLER, 1863, Chil. Cramb. Gen. Spec.: 25

textellus CHRISTOPH, 1881, Bull. Mosc., 46: 47.

542. ***C. diplorrhous* MEYRICK** New Zealand

diplorrhous MEYRICK, 1885, Trans. N. Zeal. Inst., 17: 136.

543. *C. dirutellus* WALKER East Australia
dirutellus WALKER, 1866, List Spec. lep. B. M., **35**: 1760.
discistrigatus HAMPSON, see *Agriphila tristella* (D. & SCHIFF.)
544. *C. discludellus* MÖSCHLER Porto Rico
discludellus MÖSCHLER, 1890, Abh. Senck. Ges., **16**: 323.
545. *C. dissectus* GROTE Maine; New York
dissectus GROTE, 1880, Canad. Ent., **12**: 16.
distictellus HAMPSON, 1896, see *Pseudometachilo diatraeellus* (HMPs.)
distictellus HAMPSON, 1919, see *Pseudocatharylla duplicellus* (HMPs.)
distinctellus CHRÉTIEU, see *Pediasia serraticornis* (HMPs.)
distinctellus LEECH, see *Veronese* BLESZ.
distinctus MÜLLER-RUTZ, see *Chrysocrambus cassentiniellus* (H.-S.)
546. *C. dividellus* SNELLEN India; Burma
dividellus SNELLEN, 1890, Trans. ent. Soc. Lond., **1890**: 645.
divisellus L. JOANNIS, see *Agriphila trabeatellus* (H.-S.)
domaviellus REBEL, see *Catoptria* HBN.
547. *C. domingellus* SCHAUS San Domingo; Porto Rico
domingellus SCHAUS, 1922, Proc. ent. Soc. Wash., **24**: 129.
dorsipunctellus KEARFOTT, see *Pediasia* HBN.
548. *C. dukinfieldiellus* SCHAUS Parana
dukinfieldiellus SCHAUS, 1922, Proc. ent. Soc. Wash., **24**: 131.
549. *C. dumetella* (HÜBNER) Europe
dumetella HÜBNER, [1813], Samml. eur. Schmett. Tineae, pl. lviii, ff. 389, 390 [*Tinea*]
saltalis HÜBNER, [1825], Verz. bek. Schmett.: 364 (*Argyroteuchia*)
depunctellus STRAND, 1902, Nyt. Mag. Naturv. **40**: 171 (*Crambus dume-*
tellus ab.)
boreellus CARADJA, 1910, Dtsch. ent. Zeit. Iris., **24**: 113 (*Crambus dume-*
tellus var.)
plumbatellus OSTHELDER, 1939, Mitt. Münch. ent. Ges., **29**: 17 (*Crambus*
dumetellus var.).
dumontellus HARTIG, see *Pediasia* HBN.
duplicatus GROTE, see *Pediasia luteolellus* (CLEM.)
duplicellus HAMPSON, see *Pseudocatharylla* BLESZ.
durandi D. LUCAS, see *Calamotropha paludella* (HBN.)
edmontellus McDUNNOUGH, see *Pediasia aridella* (THNBG.)
edonis GROTE, see *Thaumatopsis* MORR.
550. *C. edredellus* SCHAUS Jamaica
edredellus SCHAUS, 1922, Proc. ent. Soc. Wash., **24**: 128.
egregiellus REBEL, see *Crambus pratella* (L.)

551. *C. elegans* CLEMENS Eastern U. S. A.
elegans CLEMENS, 1860, Proc. Ac. nat. Hist. Sc. Phil., **1860**: 204
terminellus ZELLER, 1863, Chil. Cramb. Gen. Spec.: 27.
elegantellus WALKER, see *Crambus satrapellus* (ZCK.)
elbursellus ZERNY, see *Agriphila inquinatella* (D. & SCHIFF.)
552. *C. ellipticellus* HAMPSON Natal; Tanganyika
ellipticellus HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 285.
553. *C. elongatus* HAMPSON Chile
elongatus HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 285.
554. *C. elphegellus* SCHAUS Venezuela
elphegellus SCHAUS, 1922, Proc. ent. Soc. Wash., **24**: 130.
555. *C. ematheudellus* J. JOANNIS Mozambique
ematheudellus J. JOANNIS, 1922, Bull. Soc. lép. Genève, **5**: 192.
epimyellus J. JOANNIS, see *Catoptria myella* (HBN.)
emmerezellus J. JOANNIS, see *Crambus seychellellus* FLETCHER
556. *C. encophorus* MEYRICK New Zealand
encophorus MEYRICK, 1885, Trans. N. Zeal. Inst., **17**: 136.
endopolia HAMPSON, see *Calamotropha* ZELL.
557. *C. endoxantha* HAMPSON Transvaal
endoxantha HAMPSON, 1919, Ann. Mag. nat. Hist. (9) **3**: 440.
enneagrammos MEYRICK, see *Hednota grammellus* (ZELL.)
ensigerella HÜBNER, see *Crambus hamella* (THNBG.)
558. *C. ephorus* MEYRICK New Zealand
ephorus MEYRICK, 1885, Trans. N. Zeal. Inst., **17**: 135.
epineurus MEYRICK, see *Pediasia* HBN.
559. *C. ericella* HÜBNER Europe
ericella HÜBNER, [1813], Samml. eur. Schmett. Tineae, pl. liv, f. 371
 [Tinea]
ericalis HÜBNER, [1825], Verz. bek. Schmett: 364 (*Argyroteuchia*) [miss-
 pelling of *ericella*].
ericellus BARNES & McDUNNOUGH, see *Agriphila* HBN.
escalerellus SCHMIDT, see *Pediasia ribbeellus* (CAR.)
560. *C. euryptides* BLESZYŃSKI Uganda
euryptides BLESZYŃSKI, 1961, Pol. Pis. ent., **31**: 192, pl. viii, ff. 29 & 30,
 pl. xv f. 57, pl. xx, f. 77.
561. *C. euryptellus* BERG Patagonia
euryptellus BERG, 1877, Ann. Soc. Argent., **4**: 208.
exesus GROTE, see *Crambus unistriatellus* PACK.
562. *C. expansellus* ZELLER Panama
expansellus ZELLER, 1877, Horae Soc. ent. ross., **13**: 48.

exsiccat ZELLER, see *Pediasia trisecta* (WALK.)
extinctellus STAUDINGER, see *Crambus pascuella* (L.)
extorralis HULST, see *Crambus quinquareatus* ZELL.

563. *C. falcarius* ZELLER Colombia
falcarius ZELLER, 1872, Ent. Ztg. Stett., **33**: 469, pl. ii, f. 2.
564. *C. falklandicellus* HAMPSON Falkland Islands
falklandicellus HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 930.
565. *C. faunellus* DYAR Rio de Janeiro
faunellus DYAR, 1911, Ent. News, **22**: 207.
566. *C. fenestratellus* CARADJA Altai
fenestratellus CARADJA, 1928, Dtsch. ent. Zeit. Iris, **42**: 288.
567. *C. fernandesellus* HAMPSON Juan Fernandez
fernandesellus HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 931.
ferrugella GUENÉE, see *Agriphila tristella* (D. & SCHIFF.)
festivellus HERRICH-SCHÄFFER, see *Pediasia jucundellus* (H.-S.)
figuratellus WALKER, see *Pediasia* HBN.
fischeri OSTHELDER, see *Calamotropha aureliellus* (F. R.)
568. *C. fissiradiellus* WALKER Central America; West Indies
fissiradiellus WALKER, 1863, List Spec. lep. B. M., **27**: 160.
flava DUFRANE, see *Agriphila culmella* (L.)
flavellus DELLA BEFFA, see *Catoptria conchella* (D. & SCHIFF.)
flavescens REUTTI, see *Catoptria margaritella* (D. & SCHIFF.)
flaviguttellus WILEMAN & SOUTH, see *Calamotropha purellus* (LEECH)
flavipedellus ZELLER, see *Pseudocatharylla* BLESZ.
flavoflabellus CARADJA, see *Pseudocatharylla inclinalis* (WALK.)
flavonitellus ZERNY, see *Crambus perlellus* SCOP.
569. *C. flexuosellus* DOUBLEDAY New Zealand
flexuosellus DOUBLEDAY, 1843, Trav. N. Zeal., **2**: 289.
floridus ZELLER, see *Crambus pascuellus* (L.)
570. *C. fractellus* SOUTH Szechwan
fractellus SOUTH, 1901, Trans. ent. Soc. Lond., **1901**: 390, pl. xiv, f. 5.
franki CARADJA, see *Calamotropha* ZELL.
fucatellus CHRISTOPH, see *Crambus porcellanellus* MOTSCH.
571. *C. fugitivellus* HUDSON New Zealand
fugitivellus HUDSON, 1951, Fragm. N. Zeal. Ent., **1951**: 99, ff.
572. *C. fuliginosellus* SOUTH Szechwan
fuliginosellus SOUTH, 1901, Trans. ent. Soc. Lond., **1901**: 395, pl. xiv, f. 6.
fulvifusalis HAMPSON, see *Calamotropha* ZELL.
573. *C. fulvinotellus* HAMPSON Louisiade Arch.
fulvinotellus HAMPSON, 1919, Ann. Mag. nat. Hist., **93**: 439.
fulvitinctellus HAMPSON, see *Pediasia* HBN.
fumipalpellus MANN, see *Crambus pascuella* (L.)
fumosellus CARADJA, see *Pediasia contaminella* (HBN.)

574. **C. funebrellus** CARADJA & MEYRICK Yunnan
funebrellus CARADJA & MEYRICK, 1937, Dtsch. ent. Zeit. Iris, **51**: 150.
fureiferalis HAMPSON, see *Catoptria* HBN.
fuscateilus TURATI, see *Agriphila latistria* (HAW.)
fuscilinellus STEPHENS, see *Agriphila tristella* (D. & SCHIFF.)
fuscicostellus ZELLER, see *Pediasia mutabilis* (CLEM.)
fuscilineatellus D. LUCAS, see *Calamotropha* ZELL.
fuscisquamellus ZELLER, see *Pediasia trisepta* (WALK.)
fuscivittalis HAMPSON, see *Calamotropha* ZELL.
fusculellus TURATI, see *Pediasia serraticornis* (HMPS.)
575. **C. gausapalis** HULST Sierra Nevada; California
gausapalis HULST, 1886, Trans. Amer. ent. Soc., **13**: 167.
576. **C. geminatellus** ZELLER America
geminatellus ZELLER, 1863, Chil. Cramb. Gen. Spec.: 48.
577. **C. generosus** MEYRICK Congo
generosus MEYRICK, 1936, Exot. Micr., **5**: 19.
578. **C. gestatellus** MÖSCHLER Porto Rico
gestatellus MÖSCHLER, 1890, Abh. Senck. Ges., **16**: 323.
gilveolellus HAUDER, see *Catoptria margaritella* (D. & SCHIFF.)
579. **C. girardellus** CLEMENS U. S. A.
girardellus CLEMENS, 1860, Proc. Ac. nat. Sc. Phil., **1860**: 204
nivihumellus WALKER, 1863, List Spec. lep. B. M., **27**: 159
niveihumellus HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 938 [miss-
 pelling of *nivihumellus*].
580. **C. gonoxes** BLESZYŃSKI South China; Upper Burma
gonoxes BLESZYŃSKI, 1962, Acta zool. crac., **7**: 125, ff. 30 & 32.
goodelianus GROTE, see *Crambus decorellus* (ZCK.)
gracilellus CHRÉTIEN, see *Pediasia serraticornis* (HMPS.)
gracilis FELDER, see *Diptychophora lepidella* (WALK.)
grammellus ZELLER, see *Hednota* MEYR.
grammiculellus LUCAS, see *Mesocrambus pallidellus* (DUP.)
graphellus CONSTANT, see *Agriphila* HBN.
griseellus OBRAZTOV, see *Pediasia luteella* (D. & SCHIFF.)
581. **C. grisatinctellus** HAMPSON Rio de Janeiro
grisatinctellus HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 933.
guenellus DUPONCHEL, see *Agriphila latistria* (HAW.)
582. **C. guerini** BLESZYŃSKI Tanganyika
guerini BLESZYŃSKI, 1961, Pol. Pis. ent., **31**: 183, pl. iv, ff. 15 & 16,
 pl. xiii, f. 52, pl. xviii, f. 69.
hachimantaisensis OKANO, see *Crambus perlellus* (SCOP.)
halterellus ZELLER, see *Corynophora lativittalis* (WALK.)
583. **C. hamella** THUNBERG Europe; Canada
hamella THUNBERG, 1794, Diss. Ent., **7**: 84, pl. iv, f. 3, (*Tinea*)

- baccaestria* HAWORTH, 1811, Lep. Brit., **3**: 488 (*Palparia*)
ensigerella HÜBNER, [1813], Samml. eur. Schmett. Tineae, pl. liv, f. 367
 [Tinea]
ensigeralis HÜBNER, [1825], Verz. bek. Schmett.: 364 (*Argyroteuchia*)
 [misspelling of *ensigerella*]
hastiferellus WALKER, 1863, List Spec. lep. B. M., **27**: 155 [in part].
- 583 a. *C. hamella carpenterellus* PACKARD Colorado
carpenterellus PACKARD, 1873, Rep. HAYDEN'S U. S. Surv., **1873**: 548.
584. *C. hampsoni* BLESZYŃSKI Nairobi; Tanganyika
mediofasciellus HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 440 [praeoc.]
hampsoni BLESZYŃSKI, 1961, Pol. Pis. ent., **31**: 182 (n. nov. pro *mediofasciellus* HMPs.).
- hapaliscus* ZELLER, see *Bleszynskia malacellus* (DUP.)
585. *C. haplorus* TURNER North Australia
haplorus TURNER, 1911, Ann. Queensl. Mus., **10**: 110.
586. *C. haplotomus* MEYRICK New Zealand
haplotomus MEYRICK, 1882, N. Zeal. J. Sci., **1**: 187.
587. *C. harpipterus* DYAR Mexico
harpipterus DYAR, 1916, Proc. U. S. nat. Mus., **51**: 26.
588. *C. harpophorus* MEYRICK New Zealand
harpophorus MEYRICK, 1882, N. Zeal. J. Sci., **1**: 187.
- harterti* ROTHSCILD, see *Chrysocramus tingitanellus* (CHRÉT.)
589. *C. hastifer* STAUDINGER Tierra del Fuego
hastifer STAUDINGER, 1899, Hamburg Magalhaeus, **4**: 109, f. 2.
hastiferellus WALKER, see *Crambus leachellus* (ZCK.) & *Crambus hamella* (THNBG.)
590. *C. hayachinensis* OKANO Japan
hayachinensis OKANO, 1957, Ann. Rep. Gakugei Fac. Iwate Univ., **12**: 77,
 pl. i, f. 1 & 2.
591. *C. haytiellus* (ZINCKEN) Haiti; Jamaica; Florida
haytiellus ZINCKEN, 1821, Germ. Mag. Ent., **4**: 254 (*Chilo*).
haywardi REBEL, see *Catoptria dimorphellus* (STGR.)
heliocaustus WALLENGREN, see *Calamotropha* ZELL.
592. *C. heliotes* MEYRICK New Zealand
heliotes MEYRICK, 1888, Trans. N. Zeal. Inst., **20**: 68.
hemigiellus HAMPSON, see *Crambus heringiellus* H.S.
593. *C. hemileucalis* HAMPSON East India
hemileucalis HAMPSON, 1896, Moth India, **4**: 16.
594. *C. hemiochrellus* ZELLER Texas
hemiochrellus ZELLER, 1877, Horae Soc. ent. ross., **13**: 51.
595. *C. hemixanthellus* HAMPSON Rio de Janeiro
hemixanthellus HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 927.

hemnenensis STRAND, see *Crambus alienellus* (ZCK.)

hercyniae HEINEMANN, see *Catoptria permutatellus* (H.-S.)

heringi AMSEL, see *Amselia* BLESZ.

596. *C. heringiellus* HERRICH-SCHÄFFER Europe; Iran
heringiellus HERRICH-SCHÄFFER, 1848, Schmett. Eur., **4**: 54, f. 142
hemigiellus HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 935 [misspelling of *heringiellus*].
597. *C. heteranthes* MEYRICK New Zealand
heteranthes MEYRICK, 1901, Trans. ent. Soc. Lond., **1901**: 567.
598. *C. heteraulus* MEYRICK New Zealand
heteraulus MEYRICK, 1905, Trans. ent. Soc. Lond., **1905**: 225.
hierochanticus CHRISTOPH, see *Calamotropha hierichuntica* ZELL.
hilarellus CARADJA, see *Catoptria* HBN.
hoermammeri OSTHELDER, see *Catoptria margaritella* (D. & SCHIFF.)
holochrellus FERNALD, see *Pediasia luteolellus* (CLEM.)
holodryas MEYRICK, see *Calamotropha atkinsoni* ZELL.
hönei CARADJA & MEYRICK, see *Calamotropha nigripunctellus* (LEECH)
hoplitellus MEYRICK, see *Hednota* MEYR.
599. *C. horistes* MEYRICK Chatham Islands
horistes MEYRICK, 1902, Trans. ent. Soc. Lond., **1902**: 276.
hortibius STRAND, see *Crambus hortuella* (HBN.)
600. *C. hortuella* (HÜBNER) Europe; Iran
 ? *strigella* FABRICIUS, 1794, Ent. Syst., **3** (2): 297 (*Tinea*)
hortuella HÜBNER, 1796, Samml. eur. Schmett. Tineae, pl. vii, f. 46
 [*Tinea*]
cespitella HÜBNER, 1796, Samml. eur. Schmett. Tineae, pl. vii, f. 45
 [*Tinea*]
 ? *strigatus* FABRICIUS, 1798, Suppl. Ent. syst.: 472 [misspelling of *strigella*]
hortuea HAWORTH, 1811, Lep. Brit., **3**: 490 (*Palparia*) [misspelling of *hortuella*]
cespitea HAWORTH, 1811, Lep. Brit., **3**: 490 (*Palparia*) [misspelling of *cespitella*]
hortalis HÜBNER, [1825], Verz. bek. Schmett.: 366 (*Chrysoteuchia*)
 [misspelling of *hortuella*]
caricetalis HÜBNER, [1825], Verz. bek. Schmett.: 366 (*Chrysoteuchia*)
montanellus STEPHENS, 1834, Illustr. Brit. Entomol. Haust., **4**: 323
brunnea DUFRANE, 1942, Bull. Mus. roy. Hist. nat. Belg., **18** (40): 6
 (*Crambus caspitellus* ab.).
- 600 a. *C. hortuella hortibius* STRAND Norway
hortibius STRAND, 1920, Arch. Natg., **85** A (4): 37 (*Crambus hortuellus* var.).
- 600 b. *C. hortuella minimus* STRAND Scandinavia
minimus STRAND, 1900, Arch. Naturw. Chritiania, **22** (5): 40 (*Crambus hortuellus* var.).

- 600 c. *C. hortuella sebdoui* BLESZYŃSKI Algeria
sebdoui BLESZYŃSKI, 1962, Pol. Pis. ent., 32: 26.
- 600 d. *C. hortuella ussuriellus* BLESZYŃSKI Ussuri; Amur; Japan
ussuriellus BLESZYŃSKI, 1962, Pol. Pis. ent., 32: 26.
- 600 e. *C. hortuella uralellus* KRULIKOVSKIJ East Europe
uralellus KRULIKOVSKIJ, 1909, Rev. russ. ent., 9: 113 (*Crambus hortuellus* var.).
hospitali AGENJO, see *Catoptria* HBN.
601. *C. hulstellus* FERNALD Texas
hulstellus FERNALD, 1885, Canad. Ent., 17: 56.
602. *C. humerellus* WALKER Australia
humerellus WALKER, 1866, List. Spec. Lep. b. M., 35: 1758.
603. *C. humidellus* ZELLER Manchuria; China; Japan
humidellus ZELLER, 1877, Horae Soc. ent. ross., 13: 42
yokohamae BUTLER, 1879, Ann. Mag. nat. Hist., (5) 4: 456
splendidellus CHRISTOPH, 1881, Bull. Mosc., 46: 43.
hungaricus SCHMIDT, see *Agriphila graphellus* CONST.
604. *C. hyacinthus* BLESZYŃSKI Formosa
hyacinthus BLESZYŃSKI, 1961, Acta zool. crac., 6: 358, f. 18, pl. lxxii, f. 3.
605. *C. icarus* BLESZYŃSKI Kenya
icarus BLESZYŃSKI, 1961, Pol. Pis. ent., 31: 195, pl. vii, ff. 27 & 28, pl. xvi, f. 61, pl. xix, f. 76.
immaturellus CHRISTOPH, see *Pseudocatharylla simplex* ZELL.
606. *C. immunellus* ZELLER Colombia
immunellus ZELLER, 1872, Ent. Ztg. Stett., 33: 472, pl. ii, f. 6.
- 606 a. *C. immunellus minor* FORBES Mississippi
minor FORBES, 1920, J. N. Fork. ent. Soc., 28: 220 (*Crambus immunellus* var.).
impersonatellus WALKER, see *Diatraea* GUILD.
impletellus WALKER, see *Hednota* MEYR.
impurellus HAMPSON, see *Agriphila* HBN.
inangulellus SCHAWERDA, see *Catoptria acutangeullus* (H.-S.)
incanellus ZELLER, see *Ptochostola* MEYR.
incertellus HERRICH-SCHÄFFER, see *Catoptria* HBN.
inclaralis WALKER, see *Pseudocatharylla* BLESZ.
inconspicuellus SNELLEN, see *Culladia* MOORE
incrassatellus ZELLER, see *Crambus vittellus* DBLD.
indivisellus TURATI, see *Agriphila trabeatellus* (H.-S.)
indotatellus WALKER, see *Crambus alienellus* (ZCK.)
infixellus WALKER, see *Pseudocatharylla* BLESZ.
infradentatus HAMPSON, see *Crambus leucoschalis* HMPS.
infuscatellus CARADJA, see *Crambus uligonosellus* ZELL.
innotatellus WALKER, see *Crambus perlella* (SCOP.)
inornatellus WALKER, see *Tehama* HULST
inornatellus CLEMENS, see *Crambus perlella* (SCOP.)

607. *C. intangens* DYAR Panama
intangens DYAR, 1914, Proc. U. S. nat. Mus., **47**: 316.
608. *C. intermedius* KEARFOTT Arizona; Texas
intermedius KEARFOTT, 1908, Proc. U. S. nat. Mus., **35**: 383.
interminellus WALKER, see *Pediasia trisepta* (WALK.)
interruptus FELDER, see *Diptychophora* ZELL.
interruptus GROTE, see *Catoptria latiradiellus* (WALK.)
invalidellus MEYRICK, see *Hednota* MEYR.
involutellus CLEMENS, see *Crambus praefectellus* (ZCK.)
609. *C. isochytus* MEYRICK New Zealand
isochytus MEYRICK, 1888, Trans. N. Zeal. Inst., **20**: 68.
610. *C. issiki* MATSUMURA Sakhalin
issiki MATSUMURA, 1925, J. Coll. Agric. Hokkaido Imp. Univ., **15**: 182.
italellus COSTA, see *Chrysocrambus cassentiniellus* (H.-S.)
611. *C. johnsoni* KLOTS New Mexico; Arizona
johnsoni KLOTS, 1942, Amer. Mus. Novit., **1191**: 8, f. 9.
jucundellus HERRICH-SCHÄFFER, see *Pediasia* HBN.
kadenii ZELLER, see *Argyria* HBN.
kaisilai DE LATTIN, see *Catoptria permutatellus* (H.-S.)
katahdini KLOTS, see *Pediasia browerellus* (KLOTS)
kazukaiensis BLESZYŃSKI, see *Crambus kuzakaiensis* OKANO
kindermanni ZELLER, see *Pediasia* HBN.
klimeschi TOLL, see *Chrysocrambus craterella* (SCOP.)
kobelti SAALMÜLLER, see *Chrysocrambus* BLESZ.
korbi CARADJA, see *Calamotropha aureliellus* (F. R.)
kulджаensis CARADJA, see *Pediasia* HBN.
612. *C. kumatakellus* SHIBUYA Formosa
kumatakellus SHIBUYA, 1928, J. Fac. Agric. Sapporo, **22**: 47, pl. iv, f. 1.
613. *C. kuzakaiensis* OKANO Japan
kuzakaiensis OKANO, 1960, Trans. lep. Soc. Japan, **11** (1): 10, ff. 2, 6, 9
kazukaiensis BLESZYŃSKI 1961, Acta zool. crac., **6**: 361 [misspelling of *kuzakaiensis*].
labradoriensis CHRISTOPH, see *Crambus alienellus* (ZCK.)
laciniellus GROTE, see *Pediasia* HBN.
614. *C. lacteella* JANSE Transvaal
lacteella JANSE, 1922, Trans. ent. Soc. Lond., **1922**: 5.
laevigatellus LEDERER, see *Catoptria* HBN.
lambessellus CARADJA, see *Chrysocrambus* BLESZ.
languidellus ZELLER, see *Catoptria* HBN.
615. *C. laqueatellus* CLEMENS U. S. A.
laqueatellus CLEMENS, 1860, Proc. Ac. nat. Sc. Phil., **1860**: 203
semifusellus WALKER, 1863, List. Spec. lep. B. M., **27**: 159.

616. *C. lascaellus* DRUCE Mexico
lascaellus DRUCE, 1896, Biol. cent.-amer. Heter., **2**: 289, pl. xiv. f. 14.
latellus SNELLEN, see *Calamotropha* ZELL.
latiradiellus WALKER, see *Catoptria* HBN.
lativittalis WALKER, see *Corynophora* BERG
lativittellus ZELLER, see *Crambus leachellus* (ZCK.)
617. *C. lectus* PHILPOTT New Zealand
lectus PHILPOTT, 1929, Trans. N. Zeal. Inst., **60**: 301.
618. *C. leachellus* ZINCKEN U. S. A.; South Canada
leachellus ZINCKEN, 1818, Germ. Mag. Ent., **3**: 114 (*Chilo*)
hastiferellus WALKER, 1863, List Spec. lep. B. M., **27**: 155
[lativittellus] ZELLER, 1863, Chil. Cramb. Gen. Spec.: 18 (.....*Cr. lativittellum*....").
- 618 a. *C. leachellus rickseckerellus* KLOTS U. S. A.
rickseckerellus KLOTS, 1940, Bull. South. Calif. Ac. Sc., **39**: 60, pl. vii, f. 8.
leucanialis BUTLER, see *Crambus angustipennis* (ZELL.)
leucaniellus WALKER, see *Diatraea saccharalis* (F.)
leucaniellus ZERNY, see *Calamotropha hierichuntica* ZELL.
619. *C. leucofascialis* JANSE Rhodesia
leucofascialis JANSE, 1922, Trans. ent. Soc. Lond., **1922**: 2.
620. *C. leuconotus* ZELLER Colombia
leuconotus ZELLER, 1882, Hor. Soc. ent. ross., **16**: 167, pl. xi, f. 7.
621. *C. leucorhabdon* HAMPSON
leucorhabdon HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 440.
622. *C. leucoschalis* HAMPSON Transvaal; Pretoria
leucoschalis HAMPSON, 1898, Ann. Mag. nat. Hist., (7) **1**: 159
infradentatus HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 292.
leucozonellus HAMPSON, see *Amselia* BLESZ.
lienigiellus HAMPSON, see *Pediasia truncatellus* (ZETT.)
lienigiellus ZELLER, see *Pediasia truncatellus* (ZETT.)
623. *C. ligonellus* ZELLER Jamaica
ligonellus ZELLER, 1882, Hor. Soc. ent. ross., **16**: 170, pl. xi, f. 9.
624. *C. linearellus* ZELLER America
linearellus ZELLER, 1963, Chil. Cramb. Spec.: 44.
lineatus FABRICIUS, see *Chrysocrambus craterella* (SCOP.)
lineosellus WALKER, see *Diatraea saccharalis* (F.)
625. *C. lucellus* HERRICH-SCHÄFFER Europe; China; Ussuri; Japan
lucellus HERRICH-SCHÄFFER, 1848, Schmett. Eur., **4**: 59, f. 135.
atrax GALVAGNI, 1909, Mitt. Ver. Univ., **7**: 237 (*Crambus lucellus* ab.).
magna CARADJA, 1926, Dtsch. ent. Zeit. Iris, **40**: 38 (*Crambus lucellus* var.).
lucidellus ZELLER, see *Argyria* HBN.
luctuellus HERRICH-SCHÄFFER, see *Catoptria* HBN.

- ludovicellus* MARION, see *Pediasia aridella* (THNBG.)
lugdunellus MILLIÈRE, see *Mesocrambus pallidellus* (DUP.)
lupatus MEYRICK, see *Calamotropha* ZELL.

626. **C. *luridus*** HUDSON New Zealand
luridus HUDSON, 1923, Ent. mon. Mag., **59**: 64.

luteolellus CLEMENS, see *Pediasia*

627. **C. *lybistidellus*** TURATI Cyrenaica
lybistidellus TURATI, 1924, Atti Soc. ital. Sci. nat., **63**: 128, pl. v, f. 5.

628. **C. *lyonsellus*** HAIMBACH U. S. A., Canada
lyonsellus HAIMBACH, 1915, Ent. News, **26**: 324, pl. xii, f. 9.

macedonicus OSTHELDER, see *Catoptria acutangulellus* (H.-S.)

macropterellus ZELLER, see *Thaumatopsis pexellus* (ZELL.)

maerens GUENÉE, see *Agriphila tristella* (D. & SCHIFF.)

maghrebellus MARION, see *Chrysocrambus* BLESZ.

629. **C. *magnificus*** BLESZYŃSKI Tibet
magnificus BLESZYŃSKI, 1956, Ann. hist.-nat. Mus. nat. Hung., **7**: 419,
 figs 1-3.

major MÜLLER-RUTZ, see *Chrysocrambus lambessellus* (CAR.)

majorellus DRENOWSKI, see *Catoptria biformellus* (REB.)

malacellus DUPONCHEL, see *Bleszynskia* DE LATTIN

mandarinellus CARADJA, see *Pseudocatharylla aurifimbriellus* (HMPS.)

630. **C. *mandschuricus*** CHRISTOPH Amur
mandschuricus CHRISTOPH, 1881, Bull. Mosc., **46**: 44.

mariae-ludovicae LUCAS, see *Pediasia siculellus* (DUP.)

margaritaceus FABRICIUS, see *Catoptria margaritella* (D. & SCHIFF.)

marginellus STEPHENS, see *Agriphila culmella* (L.)

marpurgensis STRAND, see *Crambus pratella* (L.)

marteni HARTIG, see *Catoptria hospitali* (AGENJO)

mauretanicus MÜLLER-RUTZ, see *Chrysocrambus lambessellus* (CAR.)

mediofasciellus ZERNY, see *Catoptria* HBN.

mediofasciellus HAMPSON, see *Crambus hampsoni* BLESZ.

medioradiellus HAMPSON, see *Conocrambus* HMPS.

631. **C. *melanerges*** HAMPSON Queensland
melanerges HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 282.

melaneurus HAMPSON, see *Flavocrambus* BLESZ.

632. **C. *melanolepis*** HAMPSON Peru
melanolepis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 283.

melanostictus HAMPSON, see *Calamotropha* ZELL.

633. **C. *melchiellus*** DRUCE Mexico
melchiellus DRUCE, 1896, Biol. cent.-amer. Heter., **2**: 289, pl. lxiv, f. 12.

634. **C. *melitastes*** MEYRICK New Zealand
melitastes MEYRICK, 1909, Trans. N. Zeal. Inst., **41**: 9.

melli CARADJA & MEYRICK, see *Calamotropha* ZELL.

mellinellus DE LATTIN, see *Catoptria myella* (HBN.)

mendizabali AGENJO, see *Mesocrambus* BLESZ.

635. *C. meretricella* SCHAUS Costa Rica
meretricella SCHAUS, 1913, Ann. Mag. nat. Hist., (8) 11: 242.
636. *C. meristes* MEYRICK New Zealand
meristes MEYRICK, 1919, Trans. N. Zeal. Inst., 51: 351.
meritus PHILPOTT, 1929, Trans. N. Zeal. Inst., 60: 496 [misspelling of
meristes].
meritus PHILPOTT, see *Crambus meristes* MEYR.
637. *C. mesombrellus* HAMPSON Nigeria
mesombrellus HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 438.
mesoscia HAMPSON, see *Aurelianus discellus* (WALK.)
meus STRAND, see *Pseudocatharylla* BLESZ.
638. *C. micralis* HAMPSON Cuba
micralis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 286.
microphaellus WALKER, see *Ptochostola* MEYR.
639. *C. microstrigatus* HAMPSON Nyasaland
microstrigatus HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 289.
640. *C. midas* BLESZYŃSKI Angola
midas BLESZYŃSKI, 1961, Pol. Pis. ent., 31: 197, pl. viii, f. 32, pl. xx, f. 78.
milvellus MEYRICK, see *Hednota* MEYR.
minimellus HAMPSON, see *Crambus violettæ* BLESZ.
minimellus ROBINSON, see *Raphiptera* HMPS.
minimus STRAND, see *Crambus hortuella* (HBN.)
minor FORBES, see *Crambus immunellus* ZELL.
641. *C. minuellus* WALKER Honduras; West Indies
minuellus WALKER, 1863, List Spec. lep. B. M., 27: 164.
misgabellus DRUCE, see *Eufernaldia* HULST.
mixtalis WALKER, see *Pediasia* HBN.
modestellus CARADJA, see *Culladia szetschwanella* CAR.
modestellus BARNES & McDUNNOUGH, see *Pediasia* HBN.
moënsis STRAND, see *Crambus alienellus* (ZCK.)
moerens FABRICIUS, see *Agriphila tristella* (D. & SCHIFF.)
moestellus WALKER, see *Crambus alienellus* (ZCK.).
642. *C. moeschleralis* SCHAUS Cuba
moeschleralis SCHAUS, Sci. Surv. Porto Rico, 12: 398.
643. *C. monostictus* HAMPSON Nyasaland
monostictus HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 290.
monochromella HERRICH-SCHÄFFER, see *Crambus rostellus* LAH.
monotaeniellus HERRICH-SCHÄFFER, see *Agriphila latistria* (HAW.)

- montanellus* STEPHENS, see *Crambus hortuella* (HBN.)
monotonus FILIPJEV, see *Pediasia aridella* (THNBG.)
montivagus INOUE, see *Catoptria* HBN.
montanicellus BLESZYŃSKI, see *Catoptria margaritella* (D. & SCHIFF.)

644. *C. moriokensis* OKANO Japan
moriokensis OKANO, 1958, *Tinea*, **4**: 259, ff. 1 & 2.
müller-rutzi WEHRLI, see *Catoptria zermattensis* (FREY)
645. *C. multilinellus* FERNALD Florida
multilinellus FERNALD, 1887, *Ent. Amer.*, **3**: 37.
646. *C. multiradiellus* HAMPSON Parana; Rio de Janeiro
multiradiellus HAMPSON, 1896, *Proc. zool. Soc. Lond.*, **1895**: 939.
647. *C. murellus* DYAR British Columbia
murellus DYAR, 1904, *Proc. U. S. nat. Mus.*, **27**: 919.
648. *C. murinellus* ZELLER Sao Paulo
murinellus ZELLER, 1863, *Chil. Cramb. Gen. Spec.*: 41.
mutabilis CLEMENS, see *Pediasia* HBN.
649. *C. narcissus* BLESZYŃSKI Szechwan
narcissus BLESZYŃSKI, 1961, *Acta zool. crac.*, **6**: 350, f. 5, pl. lxxii, f. 2.
nebrodellus ZERNY, see *Agriphila argentistrigellus* (RAG.)
nemoralis HÜBNER, see *Crambus pratella* (L.)
nemorella HÜBNER, see *Crambus pratella* (L.)
650. *C. nephelostictus* J. JOANNIS Mozambique
nephelostictus J. JOANNIS, 1922, *Bull. Soc. lép. Gen.*, **5**: 191.
651. *C. nephretete* BLESZYŃSKI Angola
nephretete BLESZYŃSKI, 1961, *Pol. Pis. ent.*, **31**: 198, pl. ix, f. 33, pl. xx, f. 79.
nepos ROTHCHILD, see *Pediasia aridella* (THNBG.)
652. *C. nergaellus* DRUCE Mexico
nergaellus DRUCE, 1896, *Biol. cent.-amer. Heter.*, **2**: 289, pl. lxiv, f. 13.
653. *C. neurellus* HAMPSON Kenya
neurellus HAMPSON, 1919, *Ann. Mag. nat. Hist.*, (9) **3**: 441.
neurigrammalis HAMPSON, see *Calamotropha* ZELL.
neutrellus TURATI, see *Catoptria falsella* (D. & SCHIFF.)
654. *C. nevadellus* KEARFOTT Nevada
nevadellus KEARFOTT, 1908, *Proc. U. S. nat. Mus.*, **35**: 384.
nevadensis CARADJA, see *Agriphila inquinatella* (D. & SCHIFF.)
nexalis WALKER, see *Crambus vittellus* DOUBLEDAY
nigerrimus CARADJA, see *Crambus perlilla* (SCOP.)
nigricellus KRONE, see *Catoptria luctiferella* (HBN.)
nigriciliellus HAMPSON, see *Pseudocatharylla nigrociliella* (ZELL.)
nigripunctellus LEECH, see *Calamotropha* ZELL.

655. **C. nigriscriptellus** SOUTH Szechwan
nigriscriptellus SOUTH, 1901, Trans. ent. Soc. Lond., **1901**: 392
achilles BLESZYŃSKI, 1961, Pol. Pis. ent., **31**: 357, f. 14, pl. lxxiii, f. 4
 [N. syn.]
nigristriellus STEPHENS, see *Agriphila tristella* (D. & SCHIFF.)
656. **C. nigrivariialis** GAEDE Cameroons
nigrivariialis GAEDE, 1916, Stett. ent. Ztg., **77**: 127.
nigroradians MABILLE, see *Conotalis* HMPS.
657. **C. niitakaensis** MARUMO Formosa
niitakaensis MARUMO, 1936, Bull. Tokyo imp. Univ. Forest, **22**: 81.
658. **C. nitens** TURATI Cyrenaica
nitens TURATI, 1930, Atti Soc. ital. Milano, **69**: 67.
niveicostellus HAMPSON, see *Calamotropha* ZELL.
niveirostralis CARADJA, see *Crambus atosignatus* ZELL.
niveirostrellus CARADJA, see *Crambus atosignatus* ZELL.
659. **C. nivellus** KOLLAR Assam
nivellus KOLLAR, 1844, Hüg. Kashm., **4**: 495 (*Chilo*)
todarius BUTLER, 1883, Proc. zool. Soc. Lond., **1883**: 173
aurivittatus MOORE, 1888, Desc. Ind. Lep.: 226.
niveihumellus HAMPSON, see *Crambus girardellus* CLEM.
nivellus REBEL, see *Calamotropha paludella* (REB.)
nivihumellus WALKER, see *Crambus girardellus* CLEM.
660. **C. nolkeniellus** ZELLER Colombia
nolkeniellus ZELLER, 1872, Ent. Ztg. Stett., **33**: 470, pl. ii, f. 4
nolkeniellus HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 935 [miss-
 pelling of *nolkeniellus*].
nolkeniellus HAMPSON, see *Crambus nolkeniellus* ZELL.
novellus GUENÉE, see *Catoptria combinella* (D. & SCHIFF.)
numidellus REBEL, see *Pediasia* HBN.
obliterans WALKER, see *Calamotropha* ZELL.
obscoenellus KRULIKOVSKIJ, see *Agriphila tristella* (D. & SCHIFF.)
obscura DUFRANE, see *Thisanotia chrysonuchella* (SCOP.)
661. **C. obscurefaciellus** J. JOANNIS Mozambique
obscrefasciellus J. JOANNIS, 1922, Bull. Soc. lép. Gen., **5**: 192.
obscrellus KUCHLEIN, see *Crambus pascuella* (L.)
obscrellus OSTHELDER, see *Crambus perlella* (SCOP.)
obscrellus MANN, see *Crambus pratella* (L.)
obscurior SKALA, see *Agriphila iniquatella* (D. & SCHIFF.)
obscurus CARADJA, see *Pediasia matricella* (TR.)
662. **C. obstructus** MEYRICK New Zealand
obsetructus MEYRICK, 1911, Ent. mon. Mag., **47**: 82.
obtusellus STEPHENS, see *Agriphila selasella* (HBN.)

663. *C. occidentalis* GROTE California
occidentalis GROTE, 1880, Canad. Ent., **12**: 16
agricolellus DYAR, 1923, Insec. inscit. menstr., **11**: 28.
occidentellus CARADJA, see *Xanthocrambus* BLESZ.
ocellellus ZETTERSTEDT, see *Crambus alienellus* (ZCK.)
ochristrigellus HAMPSON, see *Pediasia* HBN.
ochrosignellus CHRÉTIEN, see *Pediasia serraticornis* (HMPS.)
oculalis SNELLEN, see *Calamotropha* ZELL.
oenescentellus HAMPSON, see *Pseudocatharylla* BLESZ.
664. *C. effectalis* HULST Colorado
effectalis HULST, 1886, Trans. Amer. ent. Soc., **13**: 166.
665. *C. oncobolus* MEYRICK New Zealand
oncobolus MEYRICK, 1885, Trans. N. Zeal. Inst., **17**: 138
oncolobus HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 940 [misspelling of *oncobolus*].
oncolobus HAMPSON, see *Crambus oncobolus* MEYR.
666. *C. oppositus* PHILPOTT New Zealand
oppositus PHILPOTT, 1915, Trans. N. Zeal. Inst., **47**: 197.
opulentellus ZELLER, see *Hednota* MEYR.
oregonicus GROTE, see *Catoptria* HBN.
orientellus HERRICH-SCHÄFFER, see *Catoptria* HBN.
ornatellus LEECH, see *Platytes* GUEN.
667. *C. ornatus* PHILPOTT New Zealand
ornatus PHILPOTT, 1927, Proc. N. Zeal. Inst., **58**: 82.
osellus HAMPSON, see *Agriphila osseellus* (HMPS.)
668. *C. oslarellus* HAIMBACH Colorado
oslarellus HAIMBACH, 1908, Ent. News, **19**: 264.
osseellus HAMPSON, see *Agriphila* HBN.
osthelderi DE LATTIN, see *Catoptria* HBN.
669. *C. ovidius* BLESZYŃSKI Congo
ovidius BLESZYŃSKI, 1961, Pol. Pis. ent., **31**: 199, pl. ix, f. 34, pl. xvi, f. 64.
paganellus McDUNNOUGH, see *Agriphila biarmicus* (TNGSTR.)
paleatellus ZELLER, see *Agriphila* HBN.
pallida DUFRANE, see *Thisanotia chrysonuchella* (SCOP.)
pallidellus DUPONCHEL, see *Mesocrambus* BLESZ.
pallidus STRAND, see *Crambus hortuella* (HBN.)
670. *C. palustrellus* RAGONOT France
palustrellus RAGONOT, 1876, Bull. Soc. ent. Fr., **5** (6): lxxvii.
pamiri BLESZYŃSKI, see *Crambus perlellus* (SCOP.)
671. *C. paralyticus* MEYRICK Fiji
paralyticus MEYRICK, 1932, Exot. Micr., **4**: 245.
parallelus ZELLER, see *Argyria* HBN.

672. *C. paraxenus* MEYRICK New Zealand
paraxenus MEYRICK, 1885, Trans. N. Zeal. Inst., **17**: 137.
partellus SWINHOE, see *Chilo* ZCK.
pascualis HÜBNER, see *Crambus pascuella* (L.)
pascuea HAWORTH, see *Crambus pascuella* (L.)
673. *C. pascuella* (LINNAEUS) Europe; Near East; Amur
pascuella* LINNAEUS, 1758, Syst. Nat. ed. **10: 535 (*Phalaena Tinea*)
pascuum FABRICIUS, 1798, Ent. syst. Suppl.: 471 [misspelling of *pascuella*]
pascuea HAWORTH, 1811, Lep. Brit., **3**: 488 (*Palparia*) [misspelling of *pascuella*]
pascualis HÜBNER, [1825], Verz. bek. Schmett.: 364 [misspelling of *pascuella*]
scirpellus LA HARPE, 1864, Nouv. Mém. Soc. Helv. Sci. nat., **20**: 46
fumipalpellus MANN, 1871, Verh. zool.-bot. Ges., **21**: 75
acutulellus CHRÉTIEN, 1896, Bull. Soc. ent. Fr., **1896**: 190
acutellus REBEL, 1901, Cat. Lep., **2**: 7 [misspelling of *acutulellus*].
collutella FUCHS, 1902, Ent. Ztg. Stett., **63**: 319 (*Crambus pascuellus* var.)
cyrnellus SCHAWERDA, 1926, Dtsch. ent. Zeit. Iris, **40**: 152 (*Crambus pascuellus* var.)
obscurellus KUCHLEIN, 1958, Ent. Ber. **18**: 51, f. 2 (*Crambus pascuellus* f.).
- 673 a. *C. pascuella extinctellus* STAUDINGER Iceland
extinctellus STAUDINGER, 1857, Ent. Ztg. Stett., **18**: 270.
- 673 b. *C. pascuella floridus* ZELLER North America
floridus ZELLER, 1872, Verh. zool.-bot. Ges., **22**: 537.
674. *C. patulellus* WALKER Brazil
patulellus WALKER, 1863, List Spec. lep. B. M., **27**: 163.
675. *C. paucipunctellus* SCHAUS Parana
paucipunctellus SCHAUS, 1922, Proc. ent. Soc. Wash., **24**: 129.
676. *C. pavidellus* SCHAUS Costa Rica
pavidellus SCHAUS, 1913, Ann. Mag. nat. Hist., (8) **11**: 241.
pectinatellus ZELLER, see *Ancylolomia* HBN.
pectinicornis REBEL, see *Pediasia* HBN.
pectinifer ZELLER, see *Thaumatopsis* MORR.
677. *C. pedias* MEYRICK New Zealand
pedias MEYRICK, 1885, Trans. N. Zeal. Inst., **17**: 137.
pentadactylus ZELLER, see *Velasquez* BLESZ.
pedriolellus DUPONCHEL, see *Pediasia* HBN.
peralbellus HAMPSON, see *Pseudocatharylla* BLESZ.
678. *C. perdentellus* HAMPSON Nyasaland
perdentellus HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 287.
perlatalis WALKER, see *Hednota* MEYR.

679. ***C. perlella*** (SCOPOLI) Europe
perlella SCOPOLI, 1763, Ent. carn.: 243 (*Phalaena*)
argentella, FABRICIUS [nec LINNAEUS], 1775, Syst. Ent.: 658 (*Tinea*)
? *arbustella* FABRICIUS, 1794, Ent. syst., 3 (2): 293 (*Tinea*)
dealbella THUNBERG, 1794, Dissert. Ent., 7: 84 (*Tinea*)
argenteus FABRICIUS [nec LINNAEUS], 1798, Ent. syst. Suppl.: 471
[misspelling of *argentella*]
argentea HAWORTH, 1811, Lep. Brit., 3: 486 (*Palparia*) [misspelling
of *argentella*]
perlalis HÜBNER, [1825], Verz. bek. Schmett.: 371 (*Selagia*) [misspelling
of *perlella*]
arbustorum STEPHENS, 1834, Ill. Brit. Ent. Haust., 4: 319 [misspelling
of *arbustella*]
argyreus STEPHENS [nec DENIS & SCHIFFERMÜLLER], 1834, Ill. Brit. Ent.
Haust., 4: 318 [misspelling of *argyrella*]
warringtonellus STANTON, 1849, Syst. Cat. Brit. Tin. Pter.: 1
rostrellus [sic!] CARADJA, 1934, Schwed. chin. wiss. Exp. Ins. 22, Lep. 3: 5
[misspelling of *rostellus*]
obscurellus OSTHELDER, 1939, Mitt. münch. ent. Ges., 29: 13 (*Crambus*
perlellus ab.).
- 679 a. ***C. perlella aurellus*** ZERNY Iran
aurellus ZERNY, 1914, Ann. Hofmus. Wien, 28: 301 (*Crambus perlellus*
ssp.).
- 679 b. ***C. perlella cupriacellus*** ZERNY Armenia
cupriacellus ZERNY, 1914, Ann. Hofmus. Wien, 26: 301 [described as
a bona species].
- 679 c. ***C. perlella flavonitellus*** ZERNY Atlas Mts.
flavonitellus ZERNY, 1935, Mém. Soc. Sc. nat. Maroc, 42: 108 (*Crambus*
perlellus ssp.)
auratus D. LUCAS, 1956, Bull. Soc. Sci. nat. Maroc, 35: 252 (*Platytes*
perlellus f.).
- 679 d. ***C. perlella hachimantaiensis*** OKANO Japan
hachimantaiensis OKANO, 1957, Ann. Rep. Gakugei Fac. Iwate Univ.,
12: 78, pl. i, f. 5.
- 679 e. ***C. perlella innotatellus*** WALKER North America
innotatellus WALKER, 1863, List Spec. lep. B. M., 27: 156 [described
as a bona species]
sericinellus ZELLER, 1863, Chil. Cramb. Gen. Spec.: 49 [described as
a bona species]
inornatellus CLEMENS, 1864, Proc. ent. Soc. Phil., 2: 418. [described
as a bona species]
- 679 f. ***C. perlella nigerimus*** CARADJA Sajon
nigerimus CARADJA, 1916, Dtsch. ent. Zeit. Iris, 30: 4 (*Crambus rostrellus*
var.).

- 679 g. *C. perlella pamiri* BLESZYŃSKI Pamir
pamiri BLESZYŃSKI, 1959, Beitr. natur. Forsch. Sudwestdeutschl., **18** (1):
 114, pl. iii, f. 4 (*Crambus perlellus* ssp.).
- 679 h. *C. perlella pseudorostellus* MÜLLER-RUTZ Alps
pseudorostellus MÜLLER-RUTZ, 1923, Schweiz. ent. Anz., **2**: 19 (*Cram-*
bus perlellus ssp.).
permiacus PETERSEN, see *Catoptria* HBN.
permixtellus KALCHBERG, see *Agriphila cyrenaicellus* (RAG.)
permutatellus HERRICH-SCHÄFFER, see *Catoptria* HBN.
persellus TOLL, see *Pediasia* HBN.
680. *C. perspicuus* WALKER Egypt; Arabia
perspicuus WALKER, 1870, Ent., **5**: 155.
pexellus ZELLER, see *Thaumatopsis* MORR.
pfeifferi OSTHELDER, see *Catoptria* HBN.
681. *C. phaeostrigellus* HAMPSON Kashmir
phaeostrigellus HAMPSON, 1903, J. nat. Hist. Soc. Bomb., **14**: 658.
682. *C. photoleuca* LOWER Australia
photoleuca LOWER, 1903, Trans. roy. Soc. S. Austr., **27**: 51
683. *C. picturatellus* SOUTH Szechwan
picturatellus SOUTH, 1901, Trans. ent. Soc. Lond., **1901**: 393, pl. xiv, f. 5.
pineti, FABRICIUS, see *Catoptria pinella* (L.).
placidellus HAIMBACH, see *Haimbachia* DYAR
pleniferellus WALKER, see *Hednota* MEYR.
plumbatellus OSTHELDER, see *Crambus dumetella* (HBN.)
plumbellus CARADJA, see *Catoptria spodiellus* (REB.)
plumbifimbriellus DYAR, see *Agriphila* HBN.
plurimellus WALKER, see *Mesolia* RAG.
684. *C. polingi* KEARFOTT Arizona
polingi KEARFOTT, 1908, Proc. U. S. nat. Mus., **35**: 383.
polyactinellus ZELLER, see *Crambus decorellus* (ZCK.)
685. *C. porcellanellus* MOTSCHULSKY Manchuria; China; Japan
porcellanellus MOTSCHULSKY, 1866, Bull. Mosc., **39**: 199
vigens BUTLER, 1873, Ann. Mag. nat. Hist., (5) **4**: 456
fucatellus CHRISTOPH, 1881, Bull. Mosc., **46**: 45
procellanellus, auct. [misspelling of *porcellanellus*].
686. *C. praeffectellus* (ZINCKEN) U. S. A.; Southern Canada
praeffectellus ZINCKEN, 1821, Germ. Mag. Ent., **4**: 248 (*Chilo*)
involutellus CLEMENS, 1860, Proc. Ac. nat. Sc. Phil., **1860**: 203.
pratilis HÜBNER, see *Crambus pratella* (L.)
687. *C. pratella* (LINNAEUS) Europe; Amur
pratella LINNAEUS, 1758, Syst. Nat. Ed., **10**: 254 (*Phalaena Tinea*)
pratorum, FABRICIUS, 1798, Ent. syst. Suppl.: 471 [misspelling of *pra-*
tella]

- pratea* HAWORTH, 1811, Lep. Brit., **3**: 488 (*Palparia*) [misspelling of *pratella*]
nemorella HÜBNER, [1813], Samml. eur. Schmett. Tineae, pl. lxxv, f. 384 [Tinea]
lathoniellus ZINCKEN, 1817, Germ. Mag. Ent., **2**: 61 (*Chilo*)
pratensis HÜBNER, [1825], Verz. bek. Schmett.: 364 (*Argyroteuchia*) [misspelling of *pratella*]
nemoralis HÜBNER, [1825], Verz. bek. Schmett.: 364 (*Argyroteuchia*) [misspelling of *nemorella*]
angustellus STEPHENS, 1834, Ill. Brit. Ent. Haust., **4**: 322
obscurus MANN, 1871, Verh. zool.-bot. ges. **21**: 71 (*Crambus pratellus* ab.)
egregius REBEL, 1915, Rovart. Lap., **22**: 184 (*Crambus pratella* ab.)
marpurgensis STRAND, 1920, Arch. Natg., **85** (A 4): 36 (*Crambus pratellus* var.).
- 687 a. *C. pratella alfacarellus* STAUDINGER Spain
alfacarellus STAUDINGER, 1859, Eng. Ztg. Stett., **20**: 221 [described as a bona species].
- 687 b. *C. pratella altivolens* SCHAWERDA Balkans
altivolens SCHAWERDA, 1913, Verh. zool.-bot. Ges., **63**: 167 (*Crambus pratellus* var.).
- pratea* HAWORTH, see *Crambus pratella* (L.)
pratorum FABRICIUS, see *Crambus pratella* (L.)
procellanellus auct., see *Crambus porcellanellus* MOTSCH.
688. *C. prodontellus* HAMPSON Kenya; Transvaal
prodontellus HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 288
689. *C. profanellus* WALKER Mexico; Central America; West Indies
profanellus WALKER, 1866, List. Spec. lep. B. M., **35**: 1753.
- profluentellus* CHRISTOPH, see *Catoptria* HBN.
690. *C. promethaeus* BLESZYŃSKI Tanganyika
promethaeus BLESZYŃSKI, 1961, Pol. Pis. ent., **31**: 187, pl. v, f. 19, pl. xix, f. 73.
- psaltrias* MEYRICK, see *Calamotropha* ZELL.
pseudopauperellus ZERNY, see *Catoptria conchella* (D. & SCHIFF.)
pseudorostellus MÜLLER-RUTZ, see *Crambus perlella* (SCOP.)
691. *C. pseudargyrophorus* OKANO Amur; Japan
pseudargyrophorus OKANO, 1960, Trans. lep. Soc. Jap., **11** (1): 8, f. 1, 5, 8.
692. *C. pseudosparsellus* BLESZYŃSKI Mashonaland
pseudosparsellus BLESZYŃSKI, 1961, Pol. Pis. ent., **31**: 189, pl. vi, f. 22, pl. xviii, f. 72.
- pseudotristellus* ZERNY, see *Agriphila tristella* (D. & SCHIFF.)

693. *C. psychellus* MAASSEN Equador
psychellus MAASSEN, 1890, STÜBEL Reise: 171, pl. ix, f. 24.
pudivundellus HERRICH-SCHÄFFER, see *Pediasia* HBN.
694. *C. pulchellus* ZELLER Illinois; Colorado
pulchellus ZELLER, 1863, Chil. Cramb. Gen. Spec.: 18.
pulcherrimus STAUDINGER, see *Talis* GN.
695. *C. pulverulentellus* ZELLER Colombia
pulverulentellus ZELLER, 1872, Ent. Ztg. Stett., 33: 473, pl. ii, f. 7.
696. *C. punctellus* HUDSON New Zealand
punctellus HUDSON, 1951, Fragm. N. Zeal. Ent., 1951: 99, ff.
punctistrigellus MABILLE, see *Ancylolomia* HBN.
punctivenellus HAMPSON, see *Calamotropha* ZELL.
purellus LEECH, see *Calamotropha* ZELL.
697. *C. pusionellus* ZELLER Venezuela
pusionellus ZELLER, 1863, Chil. Cramb. Gen. Spec.: 16
pustulella WALKER, 1866, List Spec. lep. B. M., 35: 1764 (*Argyria*).
pustulella WALKER, see *Crambus pusionellus* ZELL.
pygmaeus STEPHENS, see *Platytes cerussella* (D. & SCHIFF.)
pygmaeus ZELLER, see *Novocrambus propygmaeus* BLESZ.
698. *C. pythagoras* BLESZYŃSKI Angola
pythagoras BLESZYŃSKI, 1961, Pol. Pis. ent., 31: 177, pl. iii, f. 9, pl. xii, f. 46.
quadrifidellus LEDERER, see *Agriphila aeneociliellus* (EVERS.)
699. *C. quadrinotellus* ZELLER Panama
quadrinotellus ZELLER, 1877, Horae Soc. ent. ross., 13: 55, pl. i, f. 21.
700. *C. quinquareatus* ZELLER Texas; Mexico
quinquareatus ZELLER, 1877, Horae Soc. ent. ross., 13: 40
extorralis HULST, 1886, Trans. Amer. ent. Soc., 13: 165
argentictus HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 290.
701. *C. racabellus* DRUCE Mexico
racabellus DRUCE, 1896, Biol. cent.-amer. Heter., 2: 290, pl. lxiv, f. 16.
702. *C. radicellus* HAMPSON Patagonia
radicellus HAMPSON, 1896, Proc. zool. Soc. Lond., 1895: 931.
radicivittus FILIPJEV, see *Pediasia* HBN.
radiotellus HERRICH-SCHÄFFER, see *Catoptria furcatellus* (ZETT.)
ramburiellus DUPONCHEL, see *Euchromius* GN.
703. *C. ramosellus* DOUBLEDAY New Zealand
ramosellus DOUBLEDAY, 1843, Trav. N. Zeal., 2: 288
rangona FELDER, 1875, Reise Nov. Lep., 5, pl. cxxxvii, f. 25.
ramosellus ZELLER, see *Pediasia epineurus* (MEYR.)
ramostriellus WALKER, see *Ubida* WALK.
ranenensis STRAND, see *Crambus alienellus* (ZCK.)
rangona FELDER, see *Crambus ramosellus* DOUBLEDAY

704. **C. razowskii** BLESZYŃSKI Cape Colony; Kenya
razowskii BLESZYŃSKI, 1961, Pol. Pis. ent., **31**: 191, pl. vi, f. 24, pl. xiv,
 f. 54, pl. xix, f. 75.
recurvellus WALKER, see *Hednota* MEYR.
705. **C. reducta** JANSE Transvaal
reducta JANSE, 1922, Trans. ent. Soc. Lond., **1922**: 4.
reductus VIETTE, see *Crambus viettellus* BLESZ.
refotalis HULST, see *Crambus zeëllus* FERNALD
relatalis WALKER, see *Hednota* MEYR.
repandus GROTE, see *Thaumatopsis* MORR.
706. **C. retusellus** SCHAUS Costa Rica
retusellus SCHAUS, 1913, Ann. Mag. nat. Hist., (8) **11**: 241.
reseda HAMPSON, see *Culladia mignonette* DYAR
rhombellus ZELLER, see *Catoptria conchella* (D. & SCHIFF.)
ribbeellus CARADJA, see *Pediasia* HBN.
rickseckerellus KLOTS, see *Crambus leachellus* (ZCK.)
roccaellus DELLA BEFFA, see *Catoptria radiella* (HBN.)
707. **C. rostellus** LA HARPE Alps; Caucasus
rostellus LA HARPE, 1855, Fauna Suisse, Lep., **5**: 55, f. 6
monochromella HERRICH-SCHÄFFER, 1856, Schmett. Eur., **6**: 145, f. 164.
rostrellus CARADJA, see *Crambus perlella* (SCOP.)
708. **C. rotarellus** DYAR Mexico
rotarellus DYAR, 1927, Pan-Pacific Ent., **4**: 9.
rotsikuelensis STRAND, see *Agriphila iniquatella* (D. & SCHIFF.)
rubra CARADJA & MEYRICK, see *Pediasia mixtalis* (WALK.)
rufellus OSTHELDER, see *Catoptria margaritella* (D. & SCHIFF.)
rungsellus MARION, see *Chrysocrambus maghrebellus* (MARION)
709. **C. ruptifascia** HAMPSON Mexico
ruptifascia HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 291.
ruricorellus ZELLER, see *Agriphila* HBN.
sacchari FABRICIUS, see *Diatraea saccharalis* (F.)
sajanellus CARADJA, see *Pediasia* HBN.
710. **C. sakeyehamanus** MATSUMURA Sakhalin
sakeyehamanus MATSUMURA, 1925, J. Coll. Agr. Hokkaido imp. Univ.,
15: 183.
salachinellus CHRÉTIEN, see *Mesocrambus pallidellus* (DUP.)
salinellus TUTT, see *Pediasia aridella* (THNBG.)
saltuellus ZELLER, see *Crambus agitatellus* CLEM.
711. **C. sanfordellus** KLOTS Florida
sanfordellus KLOTS, 1942, Amer. Mus. Novitat., **1191**: 8, f. 8.
712. **C. santiagellus** SCHAUS Cuba; Porto Rico
santiagellus SCHAUS, 1922, Proc. ent. Soc. Wash., **24**: 129.

713. *C. sargentellus* KLOTS Arizona; New Mexico
sargentellus KLOTS, 1942, Amer. Mus. Novit., **1191**: 3, f. 5.
sardiniellus TURATI, see *Chrysocrambus* BLESZ.
714. *C. saristes* MEYRICK New Zealand
saristes MEYRICK, 1909, Trans. N. Zeal. Inst., **41**: 8.
715. *C. satrapellus* (ZINCKEN) U. S. A.
satrapellus ZINCKEN, 1821, Germ. Mag. Ent., **4**: 247 (*Chilo*)
aculeilellus WALKER, 1863, List Spec. lep. B. M., **27**: 158
elegantellus WALKER, 1863, List Spec. lep. B. M., **27**: 179
aculiellus HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 936 [misspelling
of *aculeilellus*].
- 715 a. *C. satrapellus aureorufus* HAMPSON Sao Paulo
aureorufus HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 291.
716. *C. schedias* MEYRICK New Zealand
schedias MEYRICK, 1911, Trans. N. Zeal. Inst., **43**: 60.
scirpellus LA HARPE, see *Crambus pascuella* (L.)
scitulellus WALKER, see *Surattha* WALK.
717. *C. scitulus* PHILPOTT New Zealand
scitulus PHILPOTT, 1926, Trans. N. Zeal. Inst., **56**: 390.
718. *C. scutatus* PHILPOTT New Zealand
scutatus PHILPOTT, 1917, Trans. N. Zeal. Inst., **49**: 242.
719. *C. sebrus* BLESZYŃSKI Nyasaland
sebrus BLESZYŃSKI, 1961, Pol. Pis. ent., **31**: 170, pl. i, f. 4, pl. x, f. 38.
720. *C. sectitermina* HAMPSON Rhodesia
sectitermina HAMPSON, 1910, Proc. zool. Soc. Lond., **1910**: 490, pl. xl, f. 2.
semifusellus WALKER, see *Crambus laqueatellus* CLEM.
serenellus SCHAWERDA, see *Agriphila culmella* (L.)
721. *C. sericina* (ZELLER) Colombia
sericina ZELLER, 1881, Horae Soc. ent. ross., **16**: 192 (*Myelois*).
semicanellus FUCHS, see *Catoptria laevigatellus* (LED.)
sericinellus ZELLER, see *Crambus perllella* (SCOP.)
serraticornis HAMPSON, see *Pediasia* HBN.
722. *C. seychellellus* FLETCHER Mauritius; Seychelles
seychellellus FLETCHER, 1910, Trans. linn. Soc. Lond., **13**: 297, pl. xvii, f. 4
emmerzellus J. JOANNIS, 1915, Ann. Soc. ent. Fr., **84**: 13, pl. i, f. 8.
shibuyae MATSUMURA, see *Calamotropha fulvifusalis* (HMPS.)
shichito MARUMO, see *Calamotropha* ZELL.
723. *C. sibirica* ALPHÉRAKY Central Asia; Amur; Kamtchatka
sibirica ALPHÉRAKY, 1897, Mém. lép. Rom., **9**: 346 (*Crambus pratellus*
var.).
siculellus DUPONCHEL, see *Pediasia* HBN.

724. *C. silvella* (HÜBNER) Europe; Manchuria; Amur; Japan
silvella HÜBNER, [1813], Samml. eur. Schmett. Tineae, pl. liv, ff. 369 & 370
 [Tinea]
adippellus ZINCKEN, 1817, Germ. Mag. Ent., 2: 47 (*Chilo*)
adippalis HÜBNER, [1825], Verz. bek. Schmett.: 364 (*Argyroteuchia*)
 [misspelling of *adippellus*].
similimellus MÜLLER-RUTZ, see *Chrysocrambus* BLESZ.
725. *C. simplex* (BUTLER) New Zealand
simplex BUTLER, 1877, Proc. zool. Soc. Lond., 1877: 400, pl. xliii, f. 12
 (*Chilo*).
simpliciellus SZENT-IVÁNY & UHRIK-MÉSZÁROS, see *Pediasia juncundellus* (H.-S.)
simpliciellus KEARFOTT, see *Pediasia* HBN.
simplonellus DUPONCHEL, see *Catoptria combinella* (D. & SCHIFF.)
726. *C. sinaolellus* SCHAUS Mexico
sinaolellus SCHAUS, 1922, Proc. ent. Soc. Was., 24: 130.
727. *C. sinicolellus* CARADJA Anhwei
sinicolellus CARADJA, 1926, Dtsch. ent. Zeit. Iris, 40: 168.
728. *C. siriellus* MEYRICK New Zealand
siriellus MEYRICK, 1882, N. Zeal. J. Sci., 1: 187.
729. *C. sjoestedti* AURIVILLUS Tanganyika
sjoestedti AURIVILLUS, 1910, Kilimandjaro-Meru Exp., 9: 54, pl. ii, f. 29.
solutellus ZELLER, see *Thaumatoopsis* MORR.
730. *C. sonobei* MARUMO Japan
sonobei MARUMO, 1936, Bull. Tokyo imp. Univ. Forest, 22: 82.
731. *C. sophistes* MEYRICK New Zealand
sophistes MEYRICK, 1905, Trans. ent. Soc. Lond., 1905: 226.
732. *C. sophronellus* MEYRICK New Zealand
sophronellus MEYRICK, 1885, Trans. N. Zeal. Inst., 17: 138.
733. *C. sparsellus* WALKER South Africa
sparsellus WALKER, 1866, List. Spec. lep. B. M., 35: 1755.
spatulellus TURATI, see *Catoptria* HBN.
734. *C. sperryellus* KLOTS California
sperryellus KLOTS, 1940, Bull. S. Calif. Acad. Sci., 39: 62.
735. *C. spiculellus* ZELLER Argentina
spiculellus ZELLER, 1877, Horae Soc. ent. ross., 13: 35, pl. i, f. 14.
splendidellus CHRISTOPH, see *Crambus humidellus* ZELL.
spodiellus REBEL, see *Catoptria* HBN.
stachiellus TOLL, see *Chrysocrambus craterella* (SCOP.)
staudingeri ZELLER, see *Catoptria* HBN.
stenopterellus AMSEL, see *Pediasia matricella* (TR.)
steppicolellus ZERNY, see *Pediasia* HBN.
sticheli COSTANTINI, see *Pediasia contaminella* (HBN.)

736. *C. stilatus* ZELLER Buenos Aires
stilatus ZELLER, 1877, Horae Soc. ent. ross., **13**: 38, pl. i, f. 15.
737. *C. straminellus* HAMPSON Chile
straminellus HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 930.
striatellus LEECH, see *Flavocrambus* BLESZ.
strigatus FABRICIUS, see *Crambus hortuella* (HBN.)
strigella FABRICIUS, see *Crambus hortuella* (HBN.)
strigosus MEYRICK, see *Veronese pentadactylus* ZELL.
738. *C. subaequalis* ZELLER Buenos Aires
subaequalis ZELLER, 1877, Horae, Doc. ent. ross., **14**: 37.
subarcticellus STRAND, see *Agriphila culmella* (L.)
subdesertellus CHRÉTIEN, see *Pediasia siculellus* (DUP.)
subfamulellus CARADJA & MEYRICK, see *Calamotropha* ZELL.
subflavellus DUPONCHEL, see *Pediasia* HBN.
739. *C. sublicellus* ZELLER New Zealand
sublicellus ZELLER, 1863, Chil. Cramb. Gen. Spec.: 31.
subterminellus WILEMAN & SOUTH, see *Calamotropha* ZELL.
740. *C. subtilellus* ZELLER Brazil
subtilellus ZELLER, 1863, Chil. Cramb. Gen. Spec.: 44.
741. *C. sudanicola* STRAND Sudan
sudanicola STRAND, 1915, Arch. Natg., **80** A (10): 112.
suffusa DUFRANE, see *Agriphila inquinatella* (D. & SCHIFF.)
suppressalis WALKER, see *Chilo* ZCK.
suspectellus ZELLER, see *Agriphila geniculea* (HAW.)
syriellus ZERNY, see *Chrysocrambus* BLESZ.
742. *C. tactellus* DYAR Panama
tactellus DYAR, 1914, Proc. U. S. nat. Mus., **47**: 315.
taeniellus ZELLER, see *Catoptria coultonellus* (DUP.)
tatricellus BLESZYŃSKI, see *Catoptria radiella* (HBN.)
telekiellus SCHMIDT, see *Catoptria* HBN.
tenellus ZELLER, see *Catharylla* ZELL.
743. *C. tenuistriga* HAMPSON Pretoria
tenuistriga HAMPSON, 1898, Ann. Mag. nat. Hist., (7) **1**: 158.
744. *C. tenuistrigatus* ZELLER Colombia; Brazil
tenuistrigatus ZELLER, 1882, Horae Soc. ent. ross., **16**: 168, pl. xi, f. 8.
tenuivittellus OSTHELDER, see *Catoptria margaritella* (D. & SCHIFF.)
terminellus ZELLER, see *Crambus elegans* CLEM.
terrellus ZELLER, see *Pediasia teterrellus* (ZCK.)
tersellus LEDERER, see *Agriphila* HBN.
745. *C. tessellatus* HAMPSON Kenya
tessellatus HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 287.
textellus CHRISTOPH, see *Crambus diplogrammus* ZELL.

746. *C. themistocles* BLESZYŃSKI Natal
themistocles BLESZYŃSKI, 1961, Pol. Pis. ent., **31**: 169, pl. i, f. 1, pl. x, f. 37.
747. *C. thersites* BLESZYŃSKI Kenya
thersites BLESZYŃSKI, 1961, Pol. Pis. ent., **31**: 173, pl. ii, ff. 5&6, pl. xi, f. 43, pl. xvii, f. 66.
thrincoodes MEYRICK, see *Crambus tuhualis* FELDER
tigurinellus DUPONCHEL, see *Crambus alienellus* (ZCK.)
tingitanellus CHRÉTIEN, see *Chrysocrambus kobelti* (SAALM.)
todarius BUTLER, see *Crambus nivellus* (KOLL.)
tolli BLESZYŃSKI, see *Agriphila* HBN.
748. *C. tomanaellus* MARUMO Formosa
tomanaellus MARUMO, 1936, Bull. Tokyo imp. Univ. Forest., **22**: 83.
toparius HAMPSON, see *Crambus toparius* ZELL.
749. *C. toparius* ZELLER Canada; U. S. A.
toparius ZELLER, 1866, Ent. Ztg. Stett., **27**: 155, pl. i, f. 14.
toparius HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 935 [misspelling of *toparius*]
vachelellus KEARFOTT, 1903, J. N. York. ent. Soc., **11**: 149, pl. ix, f. 6.
torrentellus MEYRICK, see *Corynophora* BERG.
750. *C. toxophorus* J. JOANNIS Mozambique
toxophorus J. JOANNIS, 1922, Bull. Soc. lép. Genève, **5**: 182.
tozeurellus D. LUCAS, see *Pseudobissetia terrestrellus* (CHRIST.)
trabeatellus HERRICH-SCHÄFFER, see *Agriphila* HBN.
transcissalis WALKER, see *Crambus vittellus* DOUBL.
trichelites MEYRICK, see *Classeya quadricuspis* (HMPS.)
trichostomus CHRISTOPH, see *Catoptria* HBN.
751. *C. trichusalis* HULST Atlanta
trichusalis HULST, 1886, Trans. Am. ent. Soc., **13**: 165.
trifidalis WILEMAN, see *Agriphila aeneociliella* (EVERS.)
trimarginepunctus FILIPJEV, see *Pediasia mixtalis* (WALK.)
tripartitus HAMPSON, see *Calamotropha* ZELL.
752. *C. tripsacas* DYAR Florida
tripsacas DYAR, 1921, Insec. inscit. menstr., **9**: 66.
tritonellus MEYRICK, see *Orocrambus* PURDIE
trivittatus ZELLER, see *Hednota vittella* (SUED.)
troglydytellus SNELLEN, see *Culladia inconspicuellus* (SNELL.)
753. *C. tuhualis* FELDER New Zealand
tuhualis FELDER, 1875, Reis. Nov. Lep., **5**, pl. cxxxvii, f. 18
thrincoodes MEYRICK, 1910, Trans. N. Zeal. Inst., **42**: 64.
754. *C. turbatella* (WALKER) Canada; New York; Pennsylvania; Ohio; Illinois

turbatella WALKER, 1863, List. Spec. lep. B. M., **27**: 196 (*Arequipa*)
bipunctellus ZELLER, 1863, Chil. Cramb. Gen. Spec.: 23.

755. **C. *tutillus*** McDUNNOUGH Canada
tutillus McDUNNOUGH, 1921, Canad. Ent., **53**: 160.

typhivorus MEYRICK, see *Calamotropha paludella* (HBN.)
uhryki ROTHSCHILD, see *Pediasia luteella* (D. & SCHIFF.)
ulae COCKERELL, see *Pediasia luteolellus* (CLEM.)

756. **C. *uliginosellus*** ZELLER Europe; Asia Minor
uliginosellus ZELLER, 1850, Zeit. Ent. Breslau, **4**: 34
infuscatellus CARADJA, 1910, Dtsch. ent. Zeit. Iris, **24**: 114 (*Crambus*
uliginosellus f.).

umbrosellus MÜLLER-RUTZ, see *Chrysocrambus similimellus* (M. R.)
undatus GROTE, see *Agriphila* HBN.

757. **C. *undilineatus*** HAMPSON Transvaal
undilineatus HAMPSON, 1919, Aun. Mag. nat. Hist., (9) **3**: 280.

unicolorellus KLEMENSIEWICZ, see *Agriphila tristella* (D. & SCHIFF.)
uniformella JANSE, see *Crambus xebus* BLESZ.
uniformellus CARADJA, 1910, see *Pediasia kuldjaensis* (CAR.) & *P. aridella* (THNBG.)
uniformellus CARADJA, 1926, see *Agriphila graphellus* (CONST.)
uniformis AGENJO, see *Catoptria bolivari* (AGENJO)
unimaculellus BRUNDIN, see *Catoptria myella* (HBN.)

758. **C. *unistriatellus*** PACKARD U. S. A.; Canada
unistriatellus PACKARD, 1868, Proc. Bost. Soc. nat. Hist., **11**: 54
exesus GROTE, 1880, Canad. Ent., **12**: 16.

uralellus KRULIKOVSKIJ, see *Crambus hortuella* (HBN.)
uralensis PETERSEN, see *Catoptria permutatellus* (H.-S.)
vachelellus KEARFOTT, see *Crambus topiarius* ZELL.

759. **C. *vagistrigellus*** J. JOANNIS Erithraea
vagistrigellus J. JOANNIS, 1913, Bull. Soc. ent. ital., **44**: 145.

vallicolellus COSTA, see *Agriphila* HBN.
rapidus BUTLER, see *Crambus vittellus* DOUBL.
rectifer ZELLER, see *Agriphila latistria* (HAW.)

760. **C. *venalbellus*** J. JOANNIS Mozambique
venalbellus J. JOANNIS, 1922, Bull. Soc. lép. Genève, **5**: 192.

vetustellus WALKER, see *Hednota* MEYR.

761. **C. *viettellus*** BLESZYŃSKI Amsterdam Island
reductus VIETTE, 1959, Bull. Soc. ent. Fr., **64**: 23, f. 1 [praeoc.]
viettellus n. name pro *reductus* VIETTE 1959, nec *reducta* JANSE, 1922.

vigens BUTLER, see *Crambus porcellanellus* MOTSCH.
villarrubiae AGENJO, see *Catoptria mytilella* (HBN.)
vinculellus ZELLER, see *Euchromius* GN.

762. *C. virescentellus* HAMPSON Sao Paulo; Parana
virescentellus HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 927.
763. *C. violettæ* BLESZYŃSKI British Guiana
minimellus HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 284 [præoc.]
violettæ BLESZYŃSKI 1962, Acta zool. crac., **7**: 124 (n. name pro *mini-*
mellus HAMPSON, 1919, nec *minimellus* ROBINSON, 1891).
764. *C. virgatellus* WILEMAN China; Korea; Japan
virgatellus WILEMAN, 1911, Trans. ent. Soc. Lond., **1911**: 353, pl. xxxi,
f. 19
coreanus SHIBUYA, 1927, Ins. mats., **2**: 89 (*Crambus argyrophorus* var.).
765. *C. vittellus* DOUBLEDAY New Zealand
vittellus DOUBLEDAY, 1843, Trav. N. Zeal., **2**: 289
nexalis WALKER, 1863, List. Spec. lep. B. M., **27**: 178
transcissalis WALKER, 1863, List. Spec. lep. B. M., **27**: 178
bissectellus ZELLER, 1863, Chil. Cramb. Gen. Spec.: 32
incrassatellus ZELLER, 1863, Chil. Cramb. Gen. Spec.: 32
vapidus BUTLER, 1877, Proc. zool. Soc. Lond., **1877**: 399.
766. *C. vittiterminellus* HAMPSON Nyasaland
vittiterminellus HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 438.
767. *C. vulgaris* BUTLER New Zealand
vulgaris BUTLER, 1877, Proc. zool. Soc. Lond., **1877**: 400, pl. xliii, f. 7.
vulpinellus DE LATTIN, see *Catoptria permutatellus* (H.-S.)
vulpinellus OSTHELDER, see *Catoptria margaritella* (D. & SCHIFF.)
vulvivagellus CLEMENS, see *Agriphila* HBN.
warringtonellus STANTON, see *Crambus perlella* (SCOP.)
768. *C. watsonellus* KLOTS Maine; New York; New Jersey; Florida; Ohio
watsonellus KLOTS, 1942, Amer. Mus. Novit., **1191**: 4, f. 6.
769. *C. whalleyi* BLESZYŃSKI Sao Paulo
whalleyi BLESZYŃSKI, 1960, Pol. Pis. ent., **30**: 11, f. 1.
770. *C. whitmerellus* KLOTS Colorado; Montana; Wyoming; Utah
whitmerellus KLOTS, 1942, Amer. Mus. Novit., **1191**: 1, f. 1.
- 770 a. *C. whitmerellus browni* KLOTS Alberta; Montana
browni KLOTS, 1942, Amer. Mus. Novit., **1191**: 2, f. 2.
wolfschlägeri SCHAWERDA, see *Neocrambus* BLESZ.
771. *C. xanthogrammus* MEYRICK New Zealand
xanthogrammus MEYRICK, 1882, N. Zeal. J. Sci., **1**: 187.
772. *C. xebus* BLESZYŃSKI Transvaal
uniformella JANSE, 1922, Trans. ent. Soc. Lond., **1922**: 3 [præoc.]
xebus BLESZYŃSKI, 1962, Pol. Pis. ent., **32**: 26 (n. name pro *uniformella*
JANSE 1922, nec *uniformellus* CARADJA, 1910).
xerxes SAUBER, see *Catoptria* HBN.

773. *C. xiphiellus* ZELLER Colombia
xiphiellus ZELLER, 1872, Ent. Ztg. Stett., **33**: 467, pl. ii, f. 1.
yangtseellus CARADJA, see *Pediasia* HBN.
yokohamae BUTLER, see *Crambus humidellus* ZELL.
774. *C. yuennanellus* CARADJA & MEYRICK Yunnan
yuennanellus CARADJA & MEYRICK, 1937, Dtsch. ent. Zeit. Iris, **51**: 150.
775. *C. youngellus* KEARFOTT Ontario
youngellus KEARFOTT, 1908, Proc. U. S. nat. Mus., **35**: 380.
776. *C. zeëllus* FERNALD Maine; Pennsylvania; Virginia; Illinois;
Missouri
zeëllus FERNALD, 1885, Cand. Ent., **17**: 55
refotalis HULST, 1886, Trans. Amer. ent. Soc., **13**: 166.
zermattensis FREY, see *Catoptria* HBN.
zinckenellus TREITSCHKE, see *Crambus alienellus* (ZCK.)
zonellus SWINHÖE, see *Chilo partellus* (SWINH.)
zonellus ZELLER, see *Euchromius ramburiellus* (DUP.)

Culladia MOORE, 1886

Araxes WALKER, 1863 [praeoc.]
Crambidion MABILLET, 1899

777. *C. achroellum* (MABILLET) Madagascar
achroellum MABILLET, 1899, Ann. Soc. ent. Fr., **68**: 748 (*Crambidion*).
778. *C. admigratella* (WALKER) Ceylon; India
admigratella* WALKER, 1863, List Spec. lep. B. M., **27: 192 (*Araxes*).
779. *C. albimedialis* HAMPSON Queensland
albimedialis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 276.
780. *C. argentimaculatis* (HAMPSON) Sao Paulo; Parana
argentimaculatis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 286 (*Crambus*).
argyriplagalis HAMPSON, see *Culladia eucosmella* DYAR
781. *C. belliferens* DYAR Mexico
belliferens DYAR, 1914, Proc. U. S. nat. Mus., **47**: 401.
782. *C. bipunctella* WILEMAN & SOUTH Formosa
bipunctella WILEMAN & SOUTH, 1917, Ent., **50**: 148.
783. *C. castrella* SCHAUS Parana
castrella SCHAUS, 1922, Proc. ent. Soc. Wash., **24**: 127.
784. *C. dentilinealis* HAMPSON India
dentilinealis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 277.
785. *C. eucosmella* DYAR Panama
eucosmella DYAR, 1914, Proc. U. S. nat. Mus., **47**: 316
argyriplagalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 286 (*Crambus*).

786. *C. franscescella* SCHAUS San Domingo
franscescella SCHAUS, 1922, Proc. ent. Soc. Wash., **24**: 127.
787. *C. habanella* SCHAUS Cuba
habanella SCHAUS, 1922, Proc. ent. Soc. Wash., **24**: 128.
788. *C. inconspicuellus* (SNELLEN) Guinea
inconspicuellus SNELLEN, 1872, Tijds. Ent., **7**: 102, pl. viii, f. 5 (*Crambus*)
 [?] *troglydytellus* SNELLEN, 1872, Tijds. Ent., **7**: 103, pl. v iii, f. 6 (*Crambus*).
789. *C. innotalis* HAMPSON China
innotalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 277.
790. *C. irroralis* HAMPSON Kenya
irroralis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 276.
mignonette DYAR, see *Culladia reseda* (Hmps.)
791. *C. niphosella* HAMPSON Trinidad
niphosella HAMPSON, 1908, Ann. Mag. nat. Hist., (8) **1**: 474.
792. *C. pentaspila* (ZELLER) Brazil
pentaspila ZELLER, 1877, Horae Soc. ent. ross., **13**: 70 (*Argyria*).
793. *C. psythiella* SCHAUS Costa Rica
psythiella SCHAUS, 1913, Ann. Mag. nat. Hist., (8) **11**: 242
794. *C. reseda* (HAMPSON) Surinam; French Guyana
mignonette DYAR, 1914, Insec. inscit. menstr., **2**: 164 [nomen nudum]
reseda HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 286 (*Crambus*).
795. *C. sinuimargo* HAMPSON Pretoria
sinuimargo HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 277.
796. *C. sordidella* MARION Dahomey
sordidella MARION, 1957, Bull. de l'I. F. A. N., (A) **19**: 1210, pl. i, f. 11.
797. *C. suffusella* HAMPSON India
suffusella HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 925.
798. *C. szetschwanella* CARADJA Szechwan
modestellus CARADJA, 1927, Mem. Sect. Științ. Acad. Rom., (3) **4**: 395
 (*Crambus*) [praeoc.]
szetschwanella CARADJA, 1931, Bull. Acad. Roum., **14**: 203.
troglydytellus SNELLEN, see *Culladia inconspicuellus* (SNELL.)

Cypholomia MEYRICK, 1933

799. *C. amphiaula* MEYRICK Congo
amphiaula MEYRICK, 1934, Exot. Micr., **4**: 378.
800. *C. crypsibela* MEYRICK Congo
crypsibela MEYRICK, 1934, Exot. Micr., **4**: 530.
801. *C. leptodeta* MEYRICK Congo
 leptodeta* MEYRICK, 1933, Exot. Micr., **4: 378.

Deuterolia DYAR, 1914802. **D. nipis** DYAR

Mexico

nipis* DYAR, 1914, Proc. U. S. nat. Mus., **47: 402.**Diadexia** TURNER, 1905*Catancya* HAMPSON, 1919803. **D. anchylocrossa** TURNER

North-Western Australia

anchylocrossa TURNER, 1924, Ark. Zool., **16** (3): 3.804. **D. argyropasta** TURNER

North Australia

argyropasta TURNER, 1911, Ann. Queensl. Mus., **10**: 115.*brunnea* HAMPSON, see *Diadexia parodes* TURNER805. **D. parodes** TURNER

North-Western Australia

parodes* TURNER, 1905, Proc. roy. Soc. Queensl., **19: 56*brunnea* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 410 (*Catancya*).**Diatraea** GUILDING, 1832*Iesta* DYAR, 1909*Diatraerupa* SCHAUS, 1913*Trinidadia* DYAR & HEINRICH, 1927*aculeata* HAMPSON, see *Haimbachia* DYAR*adulcia* DYAR, see *Diatraea lisetta* (DYAR)*africana* AURIVILLUS, see *Parerupa* HMP.806. **D. albicrinella** BOX

Guiana; Peru; Ecuador; Brazil

albicrinella BOX, 1931, Bull. ent. Res., **22**: 34, pl. i, ff. 5 & 6, pl. v, f. 15.*albivenalis* HAMPSON, see *Haimbachia* DYAR*aleniella* STRAND, see *Chilo* ZCK.*alleni* FERNALD, see *Epina* WALK.*amazonica* BOX, see *Eodiatraea* BOX*ammonella* DYAR, see *Eodiatraea* BOX*anathericola* DYAR & HEINRICH, see *Crambidiatraea cayenella* (DYAR & HEINR.),*Eodiatraea centrella* (MÖSCHL.)807. **D. andina** BOX

Venezuela

andina BOX, 1951, Bull. ent. Res., **42**: 393, f. 3, pl. xiii, ff. 13 & 14.*angustella* DYAR, see *Zeadiatraea limeolata* (WALK.)808. **D. argentina** BOX

Argentina

argentina BOX, 1931, Bull. ent. Res., **22**: 18, pl. i, f. 14, pl. v, f. 2.*argentsparsalis* HAMPSON, see *Chilo* ZCK.*argyrolepis* HAMPSON, see *Chilo* ZCK.

809. ***D. balboana*** BOX Panama
balboana BOX, 1956, Bull. ent. Res., **47**: 769, f. 3, pl. xv, f. 4.
batri FLETCHER, see *Chilo* ZCK.
810. ***D. bellifactella*** DYAR Sao Paulo; Parana
bellifactella DYAR, 1911, Ent. News, **22**: 205.
bertellus DYAR, see *Girdharia* KAPUR
brasiliensis VAN GORKUM & DE VAAL, see *Diatraea saccharalis* (F.)
811. ***D. brucei*** HULST Colorado
brucei HULST, 1895, Canad. Ent., **27**: 55.
812. ***D. brunescens*** BOX Venezuela; Rio de Janeiro
brunescens BOX, 1931, Bull. ent. Res., **22**: 29, pl. v, f. 1
incertella BOX, 1931, Bull. ent. Res., **22**: 30, pl. ii, ff. 16 & 17.
813. ***D. busckella*** DYAR & HEINRICH Panama
busckella DYAR & HEINRICH, 1927, Proc. U. S. nat. Mus., **71** (19): 16, ff. 5 & 53.
falconensis BOX, 1951, Bull. ent. Res., **42**: 389, pl. xiii, ff. 5 & 6 (*Diatraea busckella* f.)
setariaeoides BOX, 1951, Bull. ent. Res., **42**: 390, pl. xiii, ff. 7 & 8 (*Diatraea busckella* f.).
- 813 a. ***D. busckella setariae*** BOX Venezuela
setariae BOX, 1951, Bull. ent. Res., **42**: 391, ff. 1 & 2, pl. xiii, ff. 9, 10, 12.
calamina HAMPSON, see *Chilo* ZCK.
cancellalis DYAR, see *Diatraea lisetta* (DYAR)
canella HAMPSON, see *Eodiatraea centrellus* (MÖSCHL.)
cashmirensis HAMPSON, see *Drasa* KAPUR
castrensis DYAR & HEINRICH, see *Crambidiatraea* BOX & CAPPS
cayenella DYAR & HEINRICH, see *Crambidiatraea* BOX & CAPPS
814. ***D. colombiana*** BOX Colombia
colombiana BOX, 1956, Bull. ent. Res., **47**: 768, f.
815. ***D. considerata*** HEINRICH Mexico
considerata HEINRICH, 1931, Proc. U. S. nat. Mus., **79** (13): 3, pl. iii, ff. 10 & 12.
continens DYAR, see *Diatraea saccharalis* (F.)
costifusalis HAMPSON, see *Chilo* ZCK.
816. ***D. crambidoides*** (GROTE) Florida
crambidoides GROTE, 1880, Canad. Ent., **12**: 15 (*Chilo*).
zeacolella EYAR, 1911, Ent. News, **22**: 203
tripsacicola DYAR, 1921, Insec. inscit. menstr., **9**: 193
crambidoides HOLLOWAY & LOFTIN, see *Diatraea saccharalis* (F.)
decorata J. JOANNIS, see *Platytes* GN.
diaperalis HAMPSON, see *Haimbachia* DYAR
differentialis FERNALD, see *Epina dichromella* (WLK.)
diffusilinea J. JOANNIS, see *Chilo* ZCK.

817. *D. dyari* BOX Argentina
dyari BOX, 1930, Bull. ent. Res., **21**: 307, pl. x, ff. 1-3.
endothermalis HAMPSON, see *Myelobia* H.-S.
enteriana BOX, see *Crambiditraea* BOX & CAPPS
epia DYAR, see *Hemiplatytes* BARNES & BENJ.
818. *D. evanescens* DYAR Louisiana; Guatemala
evanescens DYAR, 1917, Insec. inscit. menstr., **5**: 84
sobrinalis SCHAU, 1922, Proc. ent. Soc. Wash., **24**: 140.
falconensis BOX, see *Diatraea busckella* DYAR & HEINR.
flavalis HAMPSON, see *Haimbachia* DYAR
flavilinealis HAMPSON, see *Haimbachia* DYAR
819. *D. flavipennella* BOX Parana; Paranapanema
flavipennella BOX, 1931, Bull. ent. Res., **22**: 42, pl. i, ff. 9 & 10, pl. v, f. 6.
fuscata JANSE, see *Chilo argyropasta* (HMPS.)
820. *D. gaga* DYAR Panama
gaga DYAR, 1915, Proc. U. S. nat. Mus., **47**: 319.
solipsa DYAR, 1915, Proc. U. S. nat. Mus., **47**: 319.
821. *D. fuscella* SCHAU Costa Rica
fuscella SCHAU, 1922, Proc. ent. Soc. Wash., **24**: 139.
grandiosella DYAR, see *Zeadiatraea* BOX & CAPPS
grenadensis DYAR, see *Diatraea saccharalis* (F.)
822. *D. guapilella* (SCHAU) Costa Rica
guapilella SCHAU, 1913, Ann. Mag. nat. Hist., (8) **11**: 240 (*Diatraerupa*).
823. *D. guatemalaella* SCHAU Guatemala
guatemalaella SCHAU, 1922, Proc. ent. Soc. Wash., **24**: 138.
824. *D. idalis* FERNALD New Jersey
idalis FERNALD, 1896, Cramb. N. Amer.: 76 [female].
idalis FERNALD [male], see *Chilo fernaldalis* DYAR & HEINR.
ignefusalis HAMPSON, see *Haimbachia* DYAR
ikri FLETCHER, see *Chilo* ZCK.
825. *D. impersonatellus* (WALKER) Venezuela
impersonatellus WALKER, 1863, List Spec. lep. B. M., **27**: 163 (*Crambus*)
moorella DYAR & HEINRICH, 1927, Proc. U. S. nat. Mus., **71** (19): 17.
incerta SJÖSTEDT, see *Parerupa* HMPS.
incertella BOX, see *Diatraea brunnescens* BOX
incomparella DYAR & HEINRICH, see *Diatraea saccharalis* (F.)
826. *D. indigenella* DYAR & HEINRICH Colombia
indigenella DYAR & HEINRICH, 1927, Proc. U. S. nat. Mus., **71** (19): 13, f. 51.
827. *D. instructella* DYAR Mexico
instructella DYAR, 1911, Ent. News, **22**: 201.
kanra FLETCHER, see *Chilo* ZCK.

828. ***D. lentistrialis*** HAMPSON Gran Chaco
lentistrialis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 546.
leucaniellus WALKER, see *Diatraea saccharalis* (F.)
lineosellus WALKER, see *Diatraea saccharalis* (F.)
829. ***D. lisetta*** (DYAR) Florida
lisetta DYAR, 1909, Proc. ent. Soc. Wash., 11: 29 (*Iesta*)
adulcia DYAR, 1916, Proc. U. S. nat. Mus., 51: 37 (*Iesta*)
cancellalis DYAR, 1914, Proc. U. S. nat. Mus., 47: 320 (*Iesta*).
louisadalis HAMPSON, see *Chilo* ZCK.
lunilinealis HAMPSON, see *Haimbachia* DYAR
830. ***D. luteella*** BOX Ecuador
luteella BOX, 1931, Bull. ent. Res., 22: 32, pl. i, ff. 7 & 8, pl. iv, f. 10.
831. ***D. magnifactella*** DYAR Mexico
magnifactella DYAR, 1911, Ent. News, 22: 201.
832. ***D. maritima*** BOX British Guiana
maritima BOX, 1935, Bull. ent. Res., 26: 333, pl. xii, ff. 5 & 6.
833. ***D. maronialis*** SCHAUS French Guiana
maronialis SCHAUS, 1922, Proc. ent. Soc. Wash., 24: 139.
mesoplagalis HAMPSON, see *Chilo* ZCK.
metaphaealis HAMPSON, see *Haimbachia albiceps* (HMPs.)
834. ***D. minimifacta*** DYAR Venezuela; French Guiana
minimifacta DYAR, 1911, Ent. News, 22: 202.
moorella DYAR & HEINRICH, see *Diatraea impersonatella* (WALK.)
835. ***D. morobe*** DYAR Mexico
morobe DYAR, 1917, Proc. U. S. nat. Mus., 51: 37.
muellerella DYAR & HEINRICH, see *Zeadiatraea* BOX & CAPPS
836. ***D. myersi*** BOX Lower Amazons
myersi BOX, 1935, Bull. ent. Res., 26: 331, pl. xii, ff. 1 & 2.
837. ***D. obliqualis*** HAMPSON Corrientes
obliqualis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 543.
obliteratellus ZELLER, see *Diatraea saccharalis* (F.)
ochrileucalis HAMPSON, see *Chilo* ZCK.
orichalcociliella STRAND, see *Chilo* ZCK.
pallidifascia JANSE, see *Chilo argyropasta* (HMPs.)
pallidistricta DYAR, see *Zeadiatraea lineolata* (WALK.)
parallela KEARFOTT, see *Alamogordia* DYAR & HEINR.
838. ***D. pedibarbata*** DYAR French Guiana
pedibarbata DYAR, 1911, Ent. News, 22: 202.
pedidocla DYAR, see *Diatraea saccharalis* (F.)
perfusalis HAMPSON, see *Chilo* ZCK.
perpulverea HAMPSON, see *Chilo psammathis* (HMPs.)
pinosa ZELLER, see *Haimbachia* DYAR

839. *D. pittieri* BOX Venezuela
pittieri BOX, 1951, Bull. ent. Res., **42**: 394, f. 4, pl. xiii, ff. 15 & 16.
polychrysa MEYRICK, see *Chilo* ZCK.
840. *D. postlineella* SCHAUS Guatemala
postlineella SCHAUS, 1922, Proc. ent. Soc. Wash., **24**: 138.
prosenes DYAR, see *Hemiplatytes* BARNES & BENJ.
pulverata WILEMAN & SOUTH, see *Chilo* ZCK.
841. *D. ragonoti* BOX Rio de Janeiro
ragonoti BOX, 1948, Rev. ent. Rio de Jan., **18**: 421, ff. 1 & 2.
842. *D. rosa* HEINRICH Venezuela
rosa HEINRICH, 1931, Proc. U. S. nat. Mus., **79**: (2879): 4 (*Diatraea*
busckella var.).
rufescens BOX, see *Eodiatraea* BOX
rufistrigalis HAMPSON, see *Haimbachia* DYAR
843. *D. saccharalis* (FABRICIUS) North & South America
saccharalis FABRICIUS, 1794, Ent. syst., **3** (2): 238 (*Phalaena*)
sacchari FABRICIUS, Suppl. Ent. syst.: 469 (*Crambus*)
leucaniellus WALKER, 1863, List Spec. lep. B. M., **27**: 161 (*Crambus*)
lineosellus WALKER, 1863, List Spec. lep. B. M., **27**: 162 (*Crambus*)
obliteratellus ZELLER, Chil. Cramb. Gen. Spec.: 8 (*Chilo*)
grenadensis DYAR, 1911, Ent. News, **22**: 200 (*Diatraea saccharalis* var.)
pedidocla DYAR, 1911, Ent. News, **22**: 201
continens DYAR, 1911, Ent. News, **22**: 202
brasiliensis VAN GORKUM & DE WAAL, 1913, Bol. Est. Exp. de Canna de
Assucar de Escada, Pernambuco, **1**: 181 (*Diatraea sacchari* f.)
crambidoides HOLLOWAY & LOFTIN, 1919, Bull. U. S. Dep. Agric., No. 746
incomparella DYAR & HEINRICH, 1927, Proc. U. S. nat. Mus., **71** (19): 13.
sacchari FABRICIUS, see *Diatraea saccharalis* (F.)
844. *D. savannarum* BOX British Guiana
savannarum BOX, 1935, Bull. ent. Res., **26**: 332, pl. xii, ff. 3 & 4.
schausella DYAR & HEINRICH, see *Zeadiatraea* BOX & CAPPS
setariae BOX, see *Diatraea busckella* DYAR & HEINR.
shariinensis EGUCHI, see *Chilo infuscatellus* SNELL.
845. *D. silvicola* BOX Venezuela
silvicola BOX, 1951, Bull. ent. Res., **42**: 396, f. 5, pl. xiii, ff. 17 & 18.
sobrinialis SCHAUS, see *Diatraea evanescens* DYAR
solipsa DYAR, see *Diatraea gaga* DYAR
striatalis SNELLEN, see *Proceras sacchariphagus* BOJER
strigipennella DYAR, see *Crambidiatraea* BOX & CAPPS
subbivittalis GAEDE, see *Chilo* ZCK.
subterminalis HAMPSON, see *Haimbachia* DYAR

846. *D. suffusella* BOX French Guiana
suffusella BOX, 1931, Bull. ent. Res., **22**: 33, pl. v, f. 14.
847. *D. tabernella* DYAR Panama; Nicaragua
tabernella DYAR, 1911, Ent. News Phil., **22**: 200 (*Diatraea saccharalis* var.).
tripsacicola DYAR, see *Diatraea crambidoides* (GROTE)
848. *D. umbrialis* SCHAUS French Guiana
umbrialis SCHAUS, 1922, Proc. ent. Soc. Wash., **24**: 139.
ustalis HAMPSON, see *Pseudobissetia* BLESZ.
849. *D. venosalis* (DYAR) Louisiana
venosalis DYAR, 1917, Insec. inscit. menstr., **5**: 87 (*Haimbachia*).
850. *D. veracruzana* BOX Mexico
veracruzana BOX, 1956, Bull. ent. Res., **47**: 770, f. 4, pl. xv, ff. 5 & 6.
virgosa HERING, see *Chilo* ZCK.
williamsi J. JOANNIS, see *Chilo* ZCK.
zeacolella DYAR, see *Diatraea crambidoides* (GROTE)
- Diatraenopsis* DYAR & HEINRICH, see *Epina* WALK.
- Diatraerupa* SCHAUS, see *Diatraea* GUILD.
Diatraerupa guapilella SCHAUS, see *Diatraea* GUILD.
- Diphryx* GROTE, see *Chilo* ZCK.
Diphryx prolatella GROTE see *Chilo plejadellus* ZCK.

***Diploschistis* MEYRICK, 1937**

851. *D. stygiocrena* MEYRICK Congo
stygiocrena* MEYRICK, 1937, Exot. Micr., **5: 159.

***Diplotalis* HAMPSON, 1919**

852. *D. metallescens* HAMPSON Nigeria
metallescens* HAMPSON, 1919, Ann. Mag. nat. Hist., **4: 152.

***Diptychophora* ZELLER, 1866**

Ditomoptera HAMPSON, 1893

853. *D. adpersella* SNELLEN Himalaya
adpersella SNELLEN, 1893, Tijd. Ent., **36**: 61, pl. iii, f. 4.
854. *D. aeolocnemis* MEYRICK Guyana
aeolocnemis MEYRICK, 1931, Exot. Micr., **4**: 111.

855. *D. aganarcha* MEYRICK Fiji
aganarcha MEYRICK, 1933, Exot. Micr., **4**: 382.
856. *D. albilinealis* HAMPSON East India
albilinealis HAMPSON, 1896, Moth India, **4**: 19.
857. *D. alypophanes* TURNER Queensland
alypophanes TURNER, 1904, Proc. roy. Soc. Queensl., **18**: 170.
858. *D. amydra* TAMS Samoa
amydra TAMS, 1935, Ins. Samoa, **3** (4): 247, pl. xvii, f. 12.
859. *D. argenticilia* HAMPSON Jamaica
argenticilia HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 445.
astrosema MEYRICK, see *Diptychophora interruptus* (FELDER)
860. *D. auriscriptella* (WALKER) New Zealand
auriscriptella WALKER, 1864, List Spec. lep. B. M., **30**: 976 (*Eromene*).
861. *D. azanalis* (WALKER) Guiana; Brazil; Peru
azanalis WALKER, 1859, List Spec. lep. B. M., **19**: 967 (? *Zebronia*)
parvalis WALKER, 1865, List Spec. lep. B. M., **34**: 1316 (? *Isopteryx*)
kuhlweini* ZELLER, 1866, Ent. Ztg. Stett. **27: 154, pl. i, f. 13.
862. *D. bathrogramma* MEYRICK Fiji
batrogramma MEYRICK, 1933, Exot. Micr., **4**: 381.
863. *D. bipunctella* (WALKER) New Zealand
bipunctella WALKER, 1866, List Spec. lep. B. M., **35**: 1761 (*Eromene*).
864. *D. calliptera* TAMS Samoa
calliptera TAMS, 1935, Ins. Samoa, **3** (4): 247.
865. *D. chrysochyta* MEYRICK Auckland Island
chrysochyta MEYRICK, 1882, N. Zeal. J. Sci., **1**: 186
chrysochyta HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 942 [misspelling
of *chrysochyta*].
chrysochyta HAMPSON, see *Diptychophora chrysochyta* MEYR.
866. *D. cnemoptila* MEYRICK British Guiana
cnemoptila MEYRICK, 1931, Exot. Micr., **4**: 110.
867. *D. dialeuca* TURNER Queensland
dialeuca TURNER, 1904, Proc. roy. Soc. Queensl., **18**: 170.
868. *D. dialitha* TAMS Samoa
dialitha TAMS, 1935, Ins. Samoa, **3** (4): 248, pl. xvii, f. 11.
869. *D. diargema* TURNER Queensland
diargema TURNER, 1905, Proc. roy. Soc. Queensl., **19**: 58.
dilatella MEYRICK, see *Diptychophora ochracealis* (WLK.)
870. *D. elaina* MEYRICK New Zealand
elaina MEYRICK, 1882, N. Zeal. J. Sci., **1**: 187.
871. *D. epiphaea* MEYRICK New Zealand
epiphaea MEYRICK, 1885, Trans. N. Zeal. Inst., **17**: 132.
872. *D. equestris* MEYRICK Assam
equestris MEYRICK, 1931, Exot. Micr., **4**: 112.

873. *D. euchromiella* RAGONOT Syria
euchromiella RAGONOT, 1895, Bull. Soc. ent. Fr., **1895**: xcix.
874. *D. euzonella* HAMPSON East India
euzonella HAMPSON, 1896, Moth India, **4**: 18.
examinialis MEYRICK, see *Argyria* HBN.
875. *D. excitata* MEYRICK Pará
excitata MEYRICK, 1931, Exot. Micr., **4**: 109.
876. *D. exsectella* CHRISTOPH Amur
exsectella CHRISTOPH, 1881, Bull. Mosc., **46**: 41.
877. *D. felix* MEYRICK Pará
felix MEYRICK, 1931, Exot. Micr., **4**: 108.
878. *D. fuscobasella* SNELLEN Java
fuscobasella SNELLEN, 1900, Tijd. Ent., **43**: 301, pl. xvii, f. 7.
gracilis FELDER, see *Diptychophora lepidella* (WLK.)
879. *D. griseolalis* HAMPSON Bengal
griseolalis HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 943.
880. *D. harmonica* MEYRICK New Zealand
harmonica MEYRICK, 1888, Trans. N. Zeal. Inst., **20**: 71.
881. *D. helioctypa* MEYRICK New Zealand
helioctypa MEYRICK, 1882, N. Zeal. J. Sci., **1**: 187.
882. *D. herstanella* SCHAUS Panama
herstanella SCHAUS, 1922, Proc. ent. Soc. Wash., **24**: 132.
883. *D. holanthes* MEYRICK New Zealand
holanthes MEYRICK, 1885, Trans. N. Zeal. Inst., **17**: 131.
884. *D. immitis* MEYRICK Burma
immitis MEYRICK, 1931, Exot. Micr., **4**: 113.
885. *D. interruptus* (FELDER) New Zealand
interruptus FELDER, 1875, Reise Nov. Lep., **5**, pl. cxxxv, f. 15 (*Crambus*)
astrosema MEYRICK, 1882, N. Zeal. J. Sci., **1**: 186.
886. *D. japonica* INOUE Japan
japonica INOUE, 1955, Trans. lep. Soc. Jap., **6** (3): 20, f. 4.
kuhlweini ZELLER, see *Diptychophora azanalis* (WLK.)
887. *D. kuphitincta* T. P. LUCAS Queensland
kuphitincta T. P. LUCAS, 1898, Proc. roy. Soc. Queensl., **13**: 80.
888. *D. lepidella* (WALKER) New Zealand
lepidella WALKER, 1866, List Spec. lep. B. M., **35**: 1761 (*Eromene*)
gracilis FELDER, 1875, Reise Nov. Lep., **5**, pl. cxxxvii, f. 26 (*Crambus*).
889. *D. leucanthes* MEYRICK Peru
leucanthes MEYRICK, 1931, Exot. Micr., **4**: 108.
890. *D. leucogramma* TURNER East Australia
leucogramma TURNER, 1913, Proc. roy. Soc. Queensl., **24**: 131.
891. *D. leucoxantha* MEYRICK New Zealand
leucoxantha MEYRICK, 1882, N. Zeal. J. Sci., **1**: 186.

892. *D. melistoma* MEYRICK Kwanhsien
melistoma MEYRICK, 1931, Exot. Micr., 4: 110.
893. *D. melli* CARADJA & MEYRICK Kwangtung
melli CARADJA & MEYRICK, 1933, Dtsch. ent. Zeit. Iris, 47: 141.
894. *D. metallifera* (BUTLER) New Zealand
metallifera BUTLER, 1877, Proc. zool. Soc. Lond., 1877: 401, pl. xliii, f. 11
 (Eromene).
895. *D. microcyma* MEYRICK Queensland
microcyma MEYRICK, 1931, Exot. Micr., 4: 110.
896. *D. microdora* MEYRICK New Zealand
microdora MEYRICK, 1905, Trans. ent. Soc. Lond., 1905: 227.
897. *D. microxantha* MEYRICK East Australia
microxantha MEYRICK, 1897, Trans. ent. Soc. Lond., 1897: 380.
898. *D. minimalis* HAMPSON Sierra Leone
minimalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 444.
minutella HAMPSON, see *Diptychophora minutalis* (Hmps.)
899. *D. minutalis* (HAMPSON) Sikkim; Ceylon
minutalis HAMPSON, 1893, Ill. Lep. Het., 9: 179, pl. clxxiv, f. 31 (*Dito*
moptera)
minutella HAMPSON, 1896, Proc. zool. Soc. Lond., 1895: 942 (*Diptycho-*
phora) [misspelling of *minutalis*].
900. *D. mitis* MEYRICK India
mitis MEYRICK, 1931, Exot. Micr., 4: 114.
901. *D. molydocrossa* TURNER Queensland
molydocrossa TURNER, 1904, Proc. roy. Soc. Queensl., 18: 169.
902. *D. muscella* FRYER Seychelles
muscella FRYER, 1912, Trans. linn. Soc. Lond., 15: 23, pl. i, f. 10.
903. *D. natalensis* HAMPSON Natal
natalensis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 444.
904. *D. nymphocharis* MEYRICK Córdoba
nymphocharis MEYRICK, 1932, Exot. Micr., 4: 345.
905. *D. ochracealis* (WALKER) Australia
ochracealis WALKER, 1866, List Spec. lep. B. M., 35: 1338 (*Cataclysta*)
praematurella MEYRICK, 1879, Proc. linn. Soc. N. S. Wales, 3: 197
 (Eromene)
dilatella MEYRICK, 1879, Proc. linn. Soc. N. S. Wales, 3: 199 (Eromene).
906. *D. ochrophanes* MEYRICK India; Ceylon
ochrophanes MEYRICK, 1931, Exot. Micr., 4: 113.
907. *D. octavianella* ZELLER Central America
octavianella ZELLER, 1877, Horae Soc. ent. ross., 13: 33, pl. i, f. 13.
908. *D. parorma* MEYRICK New Zealand
parorma MEYRICK, 1925, Trans. N. Zeal. Inst., 55: 202.
parvalis WALKER, see *Diptychophora azanalis* (WALKER)

909. *D. penetrata* MEYRICK Fiji
penetrata MEYRICK, 1933, Exot. Micr., **4**: 381.
910. *D. pictella* SCHAUS Rio de Janeiro; Guiana
pictella SCHAUS, 1922, Proc. ent. Soc. Wash., **24**: 131.
911. *D. planetopa* MEYRICK New Zealand
planetopa MEYRICK, 1923, Trans. N. Zeal. Inst., **54**: 162.
912. *D. pogonias* TURNER North Australia
pogonias TURNER, 1911, Ann. Quennsl. Mus., **10**: 113.
praematurella MEYRICK, see *Diptychophora ochracealis* (WALK.)
913. *D. praemialis* MEYRICK Fiji
praemialis MEYRICK, 1931, Exot. Micr., **4**: 111.
914. *D. pyrsophanes* MEYRICK New Zealand
pyrsophanes MEYRICK, 1882, N. Zeal. J. Sci., **1**: 186.
915. *D. rusticula* MEYRICK Coorg
rusticula MEYRICK, 1931, Exot. Micr., **4**: 112.
916. *D. selenaea* MEYRICK New Zealand
selenaea MEYRICK, 1885, Trans. N. Zeal. Inst., **17**: 131.
917. *D. sericophthalma* MEYRICK Fiji
sericophthalma MEYRICK, 1933, Exot. Micr., **4**: 382.
918. *D. sinualis* HAMPSON Armenia
sinualis HAMPSON, 1900, Trans. ent. Soc. Lond., **1900**: 371.
919. *D. smithi* DRUCE Mexico
smithi DRUCE, 1896, Biol. cent.-amer. Heter., **2**: 292, pl. lxiv, f. 20.
920. *D. stenura* TURNER Queensland
stenura TURNER, 1904, Proc. roy. Soc. Queensl., **18**: 168.
921. *D. straminella* ZELLER East Brazil
straminella ZELLER, 1877, Horae Soc. ent. ross., **13**: 32, pl. i, f. 12
straminiella HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 943 [misspelling of *straminella*].
straminiella HAMPSON, see *Diptychophora straminella* ZELL.
strigatalis HAMPSON, see *Platytes* GUEN.
922. *D. taphrophracta* MEYRICK Szechwan
taphrophracta MEYRICK, 1934, Exot. Micr., **4**: 507.
923. *D. torva* T. P. LUCAS Queensland
torva T. P. LUCAS, 1898, Proc. roy. Soc. Queensl., **13**: 79.
924. *D. tripunctata* (MOORE) Sikkim
tripunctata MOORE, 1888, Desc. Ind. Lep.: 226 (*Eromene*).
925. *D. tyriochrysa* MEYRICK Fiji
tyriochrysa MEYRICK, 1933, Exot. Micr., **4**: 380.
926. *D. xanthogramma* MEYRICK Malaya
xanthogramma MEYRICK, 1931, Exot. Micr., **4**: 111.
Ditomoptera HAMPSON, see *Diptychophora* ZELL.
Ditomoptera minutalis HAMPSON, see *Diptychophora* ZELL.

Donacoscaptes ZELLER, 1877

lanceolatus ZELLER, see *Myelobia* H.-S.

927. **D. validus** ZELLER

Panama; Brazil

validus* ZELLER, 1877, Horae Soc. ent. ross., **13: 16, pl. i, f. 4 a & b
pinosa ZELLER, 1881, Horae Soc. ent. ross., **16**: 165 (*Diatraea*) [in part].

Doratoperas HAMPSON, see *Myelobia* H.-S.

Doratoperas biumbrata SCHAUS, see *Myelobia* H.-S.

Doratoperas fulvescens HAMPSON, see *Myelobia* H.-S.

Doratoperas nabalalis SCHAUS, see *Myelobia* H.-S.

Doratoperas systrapegus DYAR, see *Myelobia* H.-S.

Doratoperas vinasella SCHAUS, see *Myelobia* H.-S.

Doratoperas xanthoterma HAMPSON, see *Myelobia* H.-S.

Drasa KAPUR, 1950928. **D. cashmirensis** (HAMPSON)

Kashmir

cashmirensis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3: 543 (*Diatraea*).

Elethyia RAGONOT, 1888

subcissa REBEL, see *Elethyia subcissa* (CHRIST.)

929. **E. subcissa** (CHRISTOPH)

Near East

subcissa* CHRISTOPH, 1877, Horae Soc. ent. ross., **12: 277, pl. vii, f. 48
 (*Eromene*?)

subcissa REBEL, 1901, Cat., **2**: 9 [misspelling of *subcissa*].

Eodiatraea BOX, 1953930. **E. amazonica** (BOX)

Brazil; Argentina

amazonica BOX, 1931, Bull. ent. Res., **22**: 36, pl. i, ff. 1 & 2, pl. iv, ff. 4 & 5,
 (*Diatraea*).

931. **E. amnemonella** (DYAR)

Parana

amnemonella DYAR, 1911, Ent. News Philad., **22**: 203 (*Diatraea*).

anathericola DYAR & HEINRICH, see *Eodiatraea centrellus* (MÖSCHL.) & *Crambidiatraea*
cayenella (DYAR & HEINR.)

canella HAMPSON, see *Eodiatraea centrellus* (MÖSCHL.)

932. **E. centrellus** (MÖSCHLER)

Central America

sacchari SEPP, 1848, Surinamische Vlinders n. h. Leven Geteekend,
2: 135, pl. lxiv (*Phalaena*) [nec *Phalaena sacchari* GUILDING, 1828 =
Diatraea saccharalis]

centrellus* MÖSCHLER, 1883, Verh. zool.-bot. Ges., **32: 360, pl. xviii, f. 45
(*Chilo*)

canella HAMPSON, 1895, Ann. Mag. nat. Hist., (6) **16**: 349 (*Diatraea*)

anathericola DYAR & HEINRICH, 1927, Proc. U. S. nat. Mus., **71** (19): 21
(*Diatraea*) [in part].

933. *E. rufescens* BOX

Bolivia

rufescens BOX, 1931, Bull. ent. Res., **22**: 37, pl. i, ff. 3 & 4, pl. iv, f. 6.

sacchari SEPP, see *Eodiatraea centrellus* (MÖSCHL.)

Eoreuma ELY, see *Haimbachia* DYAR

Eoreuma donzella SCHAUS, see *Haimbachia* DYAR

Eoreuma paranella SCHAUS, see *Haimbachia* DYAR

Epichilo RAGONOT, 1888

934. *E. parvellus* RAGONOT

India

parvellus* RAGONOT, 1888, Ann. Soc. ent. Fr., **1888: 278.

Epina WALKER, 1866

Diatraenopsis DYAR & HEINRICH, 1927

935. *E. alleni* (FERNALD)

Mexico

alleni FERNALD, 1888, Ent. Amer., **4**: 120 (*Diatraea*).

936. *E. dichromella* WALKER

Florida

dichromella* WALKER, 1866, List Spec. lep. B. M., **35: 1707

differentialis FERNALD, 1888, Ent. Amer., **4**: 120 (*Diatraea*).

differentialis FERNALD, see *Epina dichromella* WALK.

Eromene HÜBNER, see *Euchromius* GUEN.

Eromene auriscriptella WALKER, see *Diptychophora* ZELL.

Eromene bahrlutella AMSEL, see *Euchromius vinculellus* (ZELL.)

Eromene bipunctella WALKER, see *Diptychophora* ZELL.

Eromene californicalis PACKARD, see *Euchromius ocella* (HAW.)

Eromene cambridgei ZELLER, see *Euchromius* GUEN.

Eromene chiriquitensis ZELLER, see *Chilo* ZCK.

Eromene cochlearella AMSEL, see *Euchromius* GUEN.

Eromene dilatella MEYRICK, see *Diptychophora ochracealis* (WALK.)

Eromene expansa BUTLER, see *Miyakea* MARUMO

Eromene gigantea TURATI, see *Euchromius ocella* (HAW.)

Eromene islamella AMSEL, see *Euchromius ramburiellus* (DUP.)

Eromene jaxartella ERSCHOFF, see *Euchromius* GUEN.

Eromene joiceyella SCHMIDT, see *Euchromius vinculellus* (ZELL.)

Eromene kerediella AMSEL, see *Euchromius* GUEN.

Eromene lata STAUDINGER, see *Euchromius* GUEN.

Eromene lepidella WALKER, see *Diptychophora* ZELL.

- Eromene longipalpella* MEYRICK, see *Hednota* MEYR.
Eromene luciella CHRÉTIEN, see *Euchromius cambridgei* (ZELL.)
Eromene luteella CARADJA, see *Euchromius ramburiellus* (DUP.)
Eromene metallifera BUTLER, see *Euchromius* GUEN.
Eromene nivalis CARADJA & MEYRICK, see *Euchromius* GUEN.
Eromene pavonialis HAMPSON, see *Euchromius* GUEN.
Eromene praematurella MEYRICK, see *Diptychophora ochracealis* (WALK.)
Eromene pulverosa CHRISTOPH, see *Euchromius* GUEN. & *Euchromius vinculellus* (ZELL.)
Eromene pygmaea E. HERING, see *Euchromius* GUEN.
Eromene raddeella CARADJA, see *Miyakea expansa* (BUTL.)
Eromene rayatella AMSEL, see *Euchromius* GUEN.
Eromene ? *subscissa* CHRISTOPH, see *Elethya* RAG.
Eromene texana ROBINSON, see *Euchromius ocella* (HAW.)
Eromene tripunctata MOORE, see *Diptychophora* ZELL.
Eromene wocheella HAMPSON, see *Euchromius superbellus* (ZELL.)
Eromene wocheella ZELLER, see *Euchromius superbellus* (ZELL.)
Eromene yuennanensis CARADJA & MEYRICK, see *Metaeuchromius* BLESZ.

Erupa WALKER, 1864

Zolca WALKER, 1866

Gabalanca WALKER, 1866

arenalis HAMPSON, see *Haimbachia* DYAR

937. *E. argentescens* HAMPSON Parana
argescens HAMPSON, 1896, Proc. zool. Soc. Lond., 1895: 952.
938. *E. argentilinea* DRUCE Colombia
argentilinea DRUCE, 1910, Ann. Mag. nat. Hist., (8) 6: 183.
939. *E. bilineatella* (WALKER) Brazil
bilineatella WALKER, 1866, List Spec. lep. B. M., 35: 1743 (*Gabalanca*).
carnealis HAMPSON, see *Haimbachia* DYAR
940. *E. chiloides* WALKER Brazil
**chiloides* WALKER, 1864, List Spec. lep. B. M., 30: 980.
941. *E. chilopsisina* SCHAU Parana
chilopsisina SCHAU, 1922, Proc. ent. Soc. Wash., 24: 134.
942. *E. clanca* DRUCE Colombia
clanca DRUCE, 1900, Ann. Mag. nat. Hist., (7) 5: 526.
943. *E. congruella* (WALKER) Venezuela; Brazil
congruella WALKER, 1866, List Spec. lep. B. M., 35: 1769 (*Zolca*)
virgatus FELDER, 1875, Reise Nov. Lep., pl. cxxxvii, f. 3 (*Chilo*).
944. *E. digrammica* HAMPSON Peru
digrammica HAMPSON, 1919, Ann. Mag. nat. Hist. (9), 3: 536.
945. *E. discordella* SCHAU Costa Rica
discordella SCHAU, 1913, Ann. Mag. nat. Hist. (8), 11: 238.
946. *E. eambardella* (SCHAU) Ecuador
eambardella SCHAU, 1922, Proc. ent. Soc. Wash., 24: 136 (*Macrochilo*).

947. *E. evanidella* SCHAUS Costa Rica
evanidella SCHAUS, 1913, Ann. Mag. nat. Hist., (8) 11: 238.
948. *E. gigantea* DRUCE Colombia
gigantea DRUCE, 1900, Ann. Mag. nat. Hist., (7) 5: 526.
949. *E. gyges* DRUCE Colombia
gyges DRUCE, 1900, Ann. Mag. nat. Hist., (7) 5: 526.
950. *E. herstanellus* (SCHAUS) Colombia
herstanellus SCHAUS, 1922, Proc. ent. Soc. Wash., 24: 135 (*Macrochilo*).
951. *E. huarmellus* SCHAUS Peru
huarmellus SCHAUS, 1922, Proc. ent. Soc. Wash., 24: 134.
952. *E. impunctella* SCHAUS Paraguay
impunctella SCHAUS, 1922, Proc. ent. Soc. Wash., 24: 135.
953. *E. incoloralis* DYAR Panama
incoloralis DYAR, 1914, Proc. U. S. nat. Mus., 47: 320.
954. *E. invidella* SCHAUS Costa Rica
invidella SCHAUS, 1913, Ann. Mag. nat. Hist., (8) 11: 239.
955. *E. lactealis* HAMPSON Rio de Janeiro
lactealis HAMPSON, 1896, Proc. zool. Soc. Lond., 1895: 952.
956. *E. luceria* DRUCE Ecuador
luceria DRUCE, 1902, Ann. Mag. nat. Hist. (7), 9: 324.
957. *E. nampa* SCHAUS Brazil
nampa SCHAUS, 1929, Proc. ent. Soc. Wash., 31: 56.
958. *E. nigrescentella* HAMPSON Parana
nigrescentella HAMPSON, 1896, Proc. zool. Soc. Lond., 1895: 952.
959. *E. olorana* SCHAUS Rio de Janeiro
olorana SCHAUS, 1934, Ann. Mag. nat. Hist., (10) 14: 106.
960. *E. parnahyba* SCHAUS Rio de Janeiro
parnahyba SCHAUS, 1934, Ann. Mag. nat. Hist., (10) 14: 105.
961. *E. patara* DRUCE Ecuador
patara DRUCE, 1902, Ann. Mag. nat. Hist., (7) 9: 324.
962. *E. plumbealis* HAMPSON Colombia
plumbealis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 536.
963. *E. pravella* SCHAUS Costa Rica
pravella SCHAUS, 1913, Ann. Mag. nat. Hist., (8) 11: 239.
964. *E. prodigealis* (ZELLER) East Brazil
prodigealis ZELLER, 1877, Horae Soc. ent. ross., 13: 18, pl. i, f. 5 (*Chilo*).
965. *E. puncticillialis* HAMPSON Argentina
puncticillialis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 536.
966. *E. rhaetia* DRUCE Colombia
rhaetia DRUCE, 1900, Ann. Mag. nat. Hist., (7) 5: 526.
- roseiceps* HAMPSON, see *Haimbachia* DYAR
967. *E. ruptilineella* HAMPSON Mexico
ruptilineella HAMPSON, 1896, Proc. zool. Soc. Lond., 1895: 952.

968. *E. schoenobina* HAMPSON Peru
schoenobina HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 537.
969. *E. similis* DRUCE Panama
similis DRUCE, 1899, Biol. cent.-amer. Heter., 2: 566, pl. ci, f. 27.
970. *E. somenella* SCHAUS Guatemala
somenella SCHAUS, 1922, Proc. ent. Soc. Wash., 24: 134.
971. *E. titana* DRUCE Peru
titana DRUCE, 1910, Ann. Mag. nat. Hist., (8) 6: 183.
972. *E. titanialis* FELDER Brazil
titanialis FELDER, 1875, Reis. Nov. Lep., pl. cxxxvii, f. 4.
- unipunctalis* HAMPSON, see *Haimbachia unipunctella* BLESZ.
virgatus FELDER, see *Erupa congruella* (WALK.)

Eschata WALKER, 1856

Chaerecla WALKER, 1865

- argentata* MOORE, see *Eschata chrysargyria* (WALK.)
973. *E. chrysargyria* (WALKER) South China; India; Burma
chrysargyria WALKER, 1865, List Spec. lep. B. M., 32: 634 (*Chaerecla*)
argentata MOORE, 1888, Desc. Lep. Ind.: 227
radiata SWINHOE, 1906, Ann. Mag. nat. Hist., (7) 17: 555.
974. *E. conspurcata* MOORE India
conspurcata MOORE, 1888, Desc. Lep. Ind.: 227.
975. *E. diplophanes* MEYRICK Congo
diplophanes MEYRICK, 1933, Exot. Micr., 4: 445.
fernandezi J. JOANNIS, see *Chilo pulverosellus* RAG.
976. *E. gelida* WALKER India
**gelida* WALKER, 1856, List Spec. lep. B. M., 9: 133.
977. *E. irrorata* HAMPSON Assam
irrorata HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 4: 61.
978. *E. melanocera* HAMPSON India
melanocera HAMPSON, 1896, Moth India, 4: 29.
979. *E. ochreipes* HAMPSON India
ochreipes HAMPSON, 1891, Ill. Lep. Het., 8: 143, pl. clvi, f. 23
ochripes HAMPSON, 1896, Proc. zool. Soc. Lond., 1895: 961 [misspelling
of *ochreipes*].
ochripes HAMPSON, see *Eschata ochreipes* Hmps.
980. *E. percandida* SWINHOE India
percandida SWINHOE, 1890, Trans. ent. Soc. Lond., 1890: 293.
radiata SWINHOE, see *Eschata chrysargyria* (WALK.)

981. *E. xanthocera* HAMPSON Ceylon
xanthocera HAMPSON, 1896, Proc. zool. Soc. Lond., 1895: 961.
982. *E. xanthorhyncha* HAMPSON Ceylon
xanthorhyncha HAMPSON, 1896, Proc. zool. Soc. Lond., 1895: 960.

Eucarphia fulgidalis HÜBNER, see *Catoptria fulgidella* (HBN.)

Eucarphia radialis HÜBNER, see *Catoptria radiella* (HBN.)

Euchromius GUENÉE, 1845

Eromene HÜBNER, [1825] [praeoc.]

Araxes STEPHENS, 1834 [in part]

Palparia HAWORTH, 1811 [in part]

Ommatopteryx KIRBY, 1897

983. *E. anapiellus* (ZELLER) South Europe; North Africa
anapiellus ZELLER, 1847, Isis v. Oken, 1847: 757 (*Crambus*).
asbenicola ROTHSCILD, see *Euchromius vinculellus* (ZELL.)
bahrutella AMSEL, see *Euchromius vinculellus* (ZELL.)
984. *E. bella* (HÜBNER) South & East Europe; Near East
**bella* HÜBNER, 1796, Samml. eur. Schmett. Tineae, pl. ix, f. 60 [*Tinea*].
985. *E. brunnealis* (HAMPSON) Philippines
brunnealis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 535.
californicalis PACKARD, see *Euchromius ocella* (HAW.)
986. *E. cambridgei* (ZELLER) South & East Europe; North Africa;
Near East
cambridgei ZELLER, 1867, Ent. Ztg. Stett., 28: 370 (*Eromene*)
luciella CHRÉTIEN, 1907, Naturaliste, 29: 178 (*Eromene*)
prototypa MEYRICK, 1935, Exot. Micr., 5: 571 (*Argyria*)
congruentella AMSEL, 1958, Beitr. zur naturkundl. Forsch. Südwest-
deutschl., 17: 64, pl. v, f. 2 (*Ommatopteryx*)
szijjártói GOZMÁNY, 1959, Ann. hist.-nat. Mus. nat. Hung., 51:366, ff. 3 a
& b (*Ommatopteryx*)
ilkui GOZMÁNY, 1959, Ann. hist.-nat. Mus. nat. Hung., 51: 366, f. 3 c.
cirilella COSTA, see *Euchromius ocella* (HAW.)
987. *E. cochlearella* (AMSEL) Afghanistan
cochlearella AMSEL, 1949, Bull. Soc. Fouad 1er Ent., 33: 234, pl. i, f. 2
(*Eromene*).
corsicalis HAMPSON, see *Euchromius vinculellus* (ZELL.)
cypriusella AMSEL, see *Euchromius superbellus* (ZELL.)
cyrilli COSTA, see *Euchromius ocella* (HAW.)
988. *E. delicatalis* (HAMPSON) Nyasaland
delicatalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 535 (*Ommato-
pteryx*).

989. *E. diatraealis* (DYAR) Mexico
diatraealis DYAR, 1910, Proc. U. S. nat. Mus., **38**: 273 (*Eromene*).
990. *E. discopis* (HAMPSON) Transvaal
discopis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 534 (*Ommatopteryx*).
funiculella TREITSCHKE, see *Euchromius ocella* (HAW.)
gigantea TURATI, see *Euchromius ocella* (HAW.)
991. *E. gozmányi* BLESZYŃSKI Spain; North Africa
gozmányi BLESZYŃSKI, 1961, Acta ent. Mus. nat. Pragae, **34**: 452, ff. 7 & 17.
992. *E. gratiosella* (CARADJA) South & East Europe; North Africa;
Near East; Central Asia
gratiosella CARADJA, 1910, Dtsch. ent. Zeit. Iris, **24**: 116 (*Eromene ramburiella* [ssp.]).
993. *E. hampsoni* (ROTHSCHILD)
hampsoni ROTHSCCHILD, 1921, Novit. Zool. Tring., **28**: 220 (*Ommatopteryx*).
ilkui GOZMÁNY, see *Euchromius cambridgei* (ZELL.)
islamella AMSEL, see *Euchromius ramburiellus* (DUP.)
994. *E. jaxartella* (ERSCHOFF) East Europe; North Africa; Near East;
Central Asia
jaxartella ERSCHOFF, 1874, Lep. Turk.: 82 (*Eromene*).
joiceyella SCHMIDT, see *Euchromius vinculellus* (ZELL.)
995. *E. keredjella* (AMSEL) Near East
keredjella AMSEL, 1949, Bull. Soc. Fouad 1er Ent., **33**: 233, pl. i, f. 1
(*Eromene*).
996. *E. klimeschi* BLESZYŃSKI Natal
klimeschi BLESZYŃSKI, 1961, Acta ent. Mus. nat. Pragae, **34**: 467, ff. 10,
20, 26.
997. *E. lata* (STAUDINGER) Greece
lata STAUDINGER, 1870, Horae Soc. ent. ross., **7**: 204, pl. iii, f. 17 (*Eromene*).
luciella CHRÉTIEN, see *Euchromius cambridgei* (ZELL.)
luteella CARADJA, see *Euchromius ramburiellus* (DUP.)
998. *E. malekalis* AMSEL Iran
malekalis AMSEL, 1961, Ark. Zool., (2) **13**: 330, f. 1, pl. i, f. 139.
999. *E. micralis* (HAMPSON) Philippines
micralis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 535 (*Ommatopteryx*).
1000. *E. mouchai* BLESZYŃSKI East Europe
mouchai BLESZYŃSKI, 1961, Acta ent. Mus. nat. Pragae, **34**: 464, ff. 9,
10, 18, 24.
1001. *E. nivalis* (CARADJA & MEYRICK) Northern Yuenan
nivalis CARADJA & MEYRICK, 1937, Dtsch. ent. Zeit. Iris, **51**: 151 (*Eromene*).

1002. *E. ocella* (HAWORTH) Europe; Africa; Near East; Central Asia;
India; Hawaii; North America
ocella HAWORTH, 1811, Lep. Brit., **3**: 486 (*Palparia*)
cyrilli COSTA, 1829, Dizion. Univ. di Agric. (*Crambus*)
funiculella TREITSCHKE, 1832, Schmett. Eur., **9**(1): 200 (*Phycis*)
cirillella COSTA, 1836, Faun. Napol. Phycid.: 2, pl. v, f. 2 (*Phycis*) [mis-
spelling of *cyrilli*]
texana ROBINSON, 1870, Ann. Lye. nat. Hist. N. Y., **9**: 154, pl. i, f. 5
(*Eromene*)
californicalis PACKARD, 1874, Ann. Lye. nat. Hist. N. Y., **10**: 264 (*Eromene*)
gigantea TURATI, 1925, Atti Soc. ital. Sci. nat., **63**: 129, pl. v, ff. 8 & 9
(*Eromene*).
prototypa MEYRICK, see *Euchromius cambridgei* (ZELL.)
1003. *E. pavonialis* (HAMPSON) Aden
pavonialis HAMPSON, 1896, Proc. zool. Soc. Lond., **1896**: 269, pl. x, f. 28
(*Eromene*).
1004. *E. pulverosa* (CHRISTOPH) Transcaucasia; Near East
pulverosa CHRISTOPH, 1886, Mém. Léop. Rom., **3**: 47, pl. ii, f. 14 (*Eromene*).
pulverosa CHRISTOPH, see *Euchromius vinculellus* (ZELL.)
1005. *E. pygmaea* E. HERING Sumatra
pygmaea E. HERING, 1903, Ent. Ztg. Stett., **64**: 81, pl. i, f. 33 (*Eromene*).
1006. *E. ramburiellus* (DUPONCHEL) South & East Europe; North Africa;
Near East
ramburiellus DUPONCHEL, 1836, Hist. nat. Léop. Fr., **10**: 83, pl. cclxx, f. 8
(*Crambus*)
zonellus ZELLER, 1847, Isis v. Oken, **1847**: 760 (*Crambus*)
islamella AMSEL, 1949, Bull. Soc. Fouad 1er Ent., **33**: 235, pl. i, f. 3
(*Eromene*).
- 1006 a. *E. ramburiellus luteella* (CARADJA) Biskra
luteella CARADJA, 1910, Dtsch. ent. Zeit. Iris, **24**: 115 (*Eromene rambu-
riella* var.).
1007. *E. rayatella* (AMSEL) Italy; Near East
rayatella AMSEL, 1949, Bull. Soc. Fouad 1er Ent., **33**: 278, pl. i, f. 4
(*Eromene*).
1008. *E. superbellus* (ZELLER) South & East Europe; Near East
superbellus ZELLER, 1849, Ent. Ztg. Stett., **10**: 314 (*Crambus*)
wockeella ZELLER, 1863, Chil. Cramb. Gen. Spec.: 54 (*Eromene*)
wocheella HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 949 (*Eromene*)
[misspelling of *wockeella*]
cypriusella AMSEL, 1958, Zeit. wien. ent. Ges., **43**: 51, f. 1 (*Ommato-
pteryx*).
szijjártói GOZMÁNY, see *Euchromius cambridgei* (ZELL.)
texana ROBINSON, see *Euchromius ocellus* (HAW.)

1009. *E. viettei* BLESZYŃSKI Arabia
viettei BLESZYŃSKI, 1961, Acta ent. Mus. nat. Praga, **34**: 455, ff. 3, 4, 14.
1010. *E. vinculellus* (ZELLER) South Europe; North Africa; Transcaucasia;
Near East
vinculellus ZELLER, 1847, Isis v. Oken, **1847**: 760 (*Crambus*)
pulverosa CHRISTOPH, 1886, Mém. Lép. Rom., **3**: 47 (*Eromene*) [in part]
corsicalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 534 (*Ommato-
pteryx*)
asbenicola ROTHSCCHILD, 1921, Novit. Zool. Tring, **28**: 220 (*Ommato-
pteryx*)
joiceyella SCHMIDT, 1934, Ann. Mag. nat. Hist., (10) **14**: 538 (*Eromene*)
bahrutella AMSEL, 1949, Bull. Soc. Fouad 1er Ent., **33**: 236 (*Eromene*).
wocheella HAMPSON, see *Euchromius superbellus* (ZELL.)
wockeella ZELLER, see *Euchromius superbellus* (ZELL.)
zonellus ZELLER, see *Euchromius ramburiellus* (DUP.)
1011. *E. zephyrus* BLESZYŃSKI Nigeria
zephyrus BLESZYŃSKI, 1962, Acta zool. crac., **7**: 129, f. 33

Eufernaldia HULST, 1900

1012. *E. argenteonervella* HULST Arizona
argenteonervella* HULST, 1900, J. N. York ent. Soc., **8: 224.
1013. *E. cadarellus* (DRUCE) Mexico
cadarellus DRUCE, 1896, Biol. cent.-amer. Heter., **2**: 290, pl. lxiv, f. 15
(*Crambus*).
1014. *E. micralis* HAMPSON Jamaica
micralis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 278.
1015. *E. misgabellus* (DRUCE) Mexico
misgabellus DRUCE, 1896, Biol. cent.-amer. Heter., **2**: 290, pl. lxiv, f. 17
(*Crambus*).
1016. *E. panamella* SCHAUS Panama
panamella SCHAUS, 1922, Proc. ent. Soc. Wash., **24**: 128.
- Eugrotea* FERNALD, see *Mesolia* RAG.
Eugrotea dentella FERNALD, see *Mesolia incertellus* (ZCK.)
Eugrotea yavapai KEARFOTT, see *Prionapteryx* STEPH.

Euparolia DYAR, 1914

1017. *E. nipimidalis* DYAR Mexico
nipimidalis* DYAR, 1914, Proc. U. S. nat. Mus., **47: 402.

Eurythma TURNER, 1904

1018. **E. latifasciella** (HAMPSON) North Australia
latifasciella* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3: 445 (*Argyria*).

Exoria HÜBNER, see *Catoptria* HBN.

Exoria combinialis HÜBNER, see *Catoptria combinella* (D. & SCHIFF.)

Exoria culmalis HÜBNER, see *Agriphila culmella* (L.)

Exsilirarcha SALMON & BRADLEY, 1956

1019. **E. graminea** SALMON & BRADLEY Antipodes Islands
graminea* SALMON & BRADLEY, 1956, Rec. Dom. Mus., **3 (1): 75, ff. 24-30.

Fernandocrambus AURIVILLUS, 1922

1020. **F. bäckströmi** AURIVILLUS Juan Fernandez
bäckströmi* AURIVILLUS, 1922, Nat. Hist. of Juan Fernandez, (3) **2: 264,
 pl. xi, f. 11.
1021. **F. brunneus** AURIVILLUS Juan Fernandez
brunneus AURIVILLUS, 1922, Nat. Hist. of Juan Fernandez, (3) **2**: 264,
 pl. xi, f. 12.
1022. **F. fuscus** AURIVILLUS Juan Fernandez
fuscus AURIVILLUS, 1922, Nat. Hist. of Juan Fernandez, (3) **2**: 264,
 pl. xi, f. 13.

Flavocrambus BLESZYŃSKI, 1959

1023. **F. aridellus** (SOUTH) Szechwan
aridellus SOUTH, 1901, Trans. ent. Soc. Lond., **1901**: 389, pl. xiv, f. 1
 (*Crambus*).
1024. **F. melaneurus** (HAMPSON) Punjab
melaneurus HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 284 (*Crambus*).
1025. **F. striatellus** (LEECH) Japan
striatellus* LEECH, 1889, Ent., **22: 107, pl. v, f. 3 (*Crambus*).

Gabalanca WALKER, see *Erupa* WALK.

Gabalanca bilineatella WALKER, see *Erupa* WALK.

Gadira WALKER, 1866*Cryptomima* MEYRICK, 1882

1026. **G. acerella** WALKER New Zealand
acerella* WALKER, 1866, List Spec. lep. B. M., **35: 1742
mehanga FELDER, 1875, Reise Nov. Lep., pl. cxxxvii, f. 27 (*Botys*).
mehanga FELDER, see *Gradira acerella* WALK.
Geometra argentata EMMONS, see *Argyria nivalis* (DRURY)
Gesneria floricolens BUTLER, see *Tamsica* ZIMM.

Girdharia KAPUR, 1950

1027. **G. berthellus** (DYAR) Parana
bertellus (DYAR), 1911, Ent News Philad., **22**: 206 (*Diatraea*).
1028. **G. leucomeralis** (HAMPSON) Sierra Leone
leucomeralis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 451 (*Argyria*).
1029. **G. tauromma** KAPUR Punjab; Madras; Indo-China
tauromma* KAPUR, 1950, Trans. ent. Soc. Lond., **101: 428, pl. x, f. 3,
pl. viii, ff. 1, 3, 7, 9.

Haimbachia DYAR, 1909*Eoreuma* ELY, 1910*Coniesta* HAMPSON, 1919

1030. **H. aculeata** (HAMPSON) Sikkim
aculeata HAMPSON, 1903, J. Bomb. nat. Hist. Soc., **14**: 659, pl. c, f. 15
(*Diatraea*).
1031. **H. albiceps** (HAMPSON) Transvaal
albiceps HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 447 (*Argyria*)
metaphaealis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 546 (*Diatraea*).
1032. **H. albipennella** (HAMPSON) Punjab
albipennella HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 946 (*Platytes*).
1033. **H. albivenalis** (HAMPSON) Paraguay
albivenalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 448 (*Argyria*).
albivenalis HAMPSON, 1919: 546, see *Haimbachia proalbivealis* (BLESZ.)
1034. **H. araealis** (HAMPSON) South India
araealis HAMPSON, 1912, J. Bomb. nat. Hist. Soc., **21**: 1250, pl. g, f. 33
(*Chilo*).
araealis HAMPSON, 1919, see *Haimbachia proaraealis* (BLESZ.)

1035. *H. arenalis* (HAMPSON) Chaco; Santa Fé, Argentina
arenalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 537 (*Erupa*).
1036. *H. atrisparsalis* (HAMPSON) Mexico
atriparsalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 448 (*Argyria*).
belgaumensis HAMPSON, see *Haimbachia proalbivenalis* (BLESZ.)
1037. *H. calamistis* (HAMPSON) Mexico; Chaco
calamistis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 4: 60 (*Chilo*).
cantoniellus CARADJA, see *Haimbachia strigulalis* (HMPs.)
cantoniellus WU, see *Haimbachia strigulalis* (HMPs.)
1038. *H. carnealis* (HAMPSON) Paraguay; Argentina
carnealis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 538 (*Erupa*).
1039. *H. densellus* (ZELLER) Texas
densellus ZELLER, 1881, Horae Soc. ent. ross., 16: 158, pl. xi, f. 2 (*Chilo*)
multilineatella HULST, 1887, Ent. Amer., 3: 184 (*Spermatophthora*).
comparellus FELDER, see *Haimbachia infusellus* (WALK.)
1040. *H. diaperalis* (HAMPSON) Bhutan
diaperalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 545 (*Diatraea*).
1041. *H. discalis* DYAR & HEINRICH Mexico
discalis DYAR & HEINRICH, 1927, Proc. U. S. nat. Mus., 71 (19): 37, f. 72.
1042. *H. donzella* (SCHAUS) Sao Paulo
donzella SCHAUS, 1922, Proc. ent. Soc. Wash., 24: 136 (*Eoreuma*).
1043. *H. dumptalis* SCHAUS Guatemala
dumptalis SCHAUS, 1922, Proc. ent. Soc. Wash., 24: 137.
1044. *H. flavalis* (HAMPSON) Ceylon
flavalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 544 (*Diatraea*).
1045. *H. flavilinealis* (HAMPSON) Nyasaland
flavilinealis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 4: 53 (*Diatraea*).
1046. *H. fulvescens* HAMPSON Peru
fulvescens HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 4: 61 (*Doratopeas*).
1047. *H. fuscicilia* (HAMPSON) Rhodesia
fuscicilia HAMPSON, 1910, Proc. zool. Soc. Lond., 1910: 491, pl. xl, f. 4
(*Chilo*).
1048. *H. gloriella* SCHAUS Mexico
gloriella SCHAUS, 1922, Proc. ent. Soc. Wash., 24: 137.
1049. *H. hampsoni* (KAPUR) India
hampsoni KAPUR, 1950, Trans. ent. Soc. Lond., 101: 422, pl. ix, ff. 2, 8, 12
(*Coniesta*).
1050. *H. ignefusalis* (HAMPSON) Nigeria
ignefusalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 545 (*Diatraea*)
pyrocaustalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 4: 57 (*Chilo*).
1051. *H. ignitalis* (HAMPSON) Sao Paulo
ignitalis HAMPSON, 1896, Proc. zool. Soc. Lond., 1895: 956 (*Chilo*).

1052. *H. infusellus* (WALKER) Colombia; Brazil
infusellus WALKER, 1863, List Spec. lep. B. M., **27**: 140 (?*Chilo*)
comparellus FELDER, 1875, Reise Nov. Lep., pl. cxxxvii, f. 5 (*Chilo*).
1053. *H. interlineatus* (ZELLER) Colombia
interlineatus ZELLER, 1881, Horae Soc. ent. ross., **16**: 156, pl. xi, f. 1
(*Chilo*).
1054. *H. leptigrammalis* (HAMPSON) Chaco
leptigrammalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 60 (*Chilo*).
1055. *H. leucocraspis* (HAMPSON) Chaco
leucocraspis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 60 (*Chilo*).
1056. *H. leucopleuralis* (MABILLE) Comoro Islands
leucopleuralis MABILLE, 1899, Ann. Soc. ent. Fr., **68**: 748 (*Platytes*).
1057. *H. lunilinealis* (HAMPSON) Ceylon
lunilinealis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 545 (*Diatraea*).
1058. *H. maroniella* DYAR & HEINRICH French Guiana
maroniella DYAR & HEINRICH, 1927, Proc. U. S. nat. Mus., **71** (19): 36,
ff. 35 & 70.
metaphaealis HAMPSON, see *Haimbachia albiceps* (Hmps.)
1059. *H. mlanjella* (BLESZYŃSKI) Nyasaland
undilinealis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 540 (*Coniesta*)
[in part]
mlanjella BLESZYŃSKI, 1961, Coridon, A **2**: 2, f. 1 (*Eoreuma*).
multilineatella HULST, see *Haimbachius densella* (ZELL.)
1060. *H. multipunctellus* (KEARFOTT) Arizona
multipunctellus KEARFOTT, 1908, Proc. U. S. nat. Mus., **35**: 393 (*Chilo*).
1061. *H. obliquilineellus* (HAMPSON) Rio de Janeiro
obliquilineellus HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 957 (*Chilo*).
1062. *H. obliquistrialis* (HAMPSON) Chaco
obliquistrialis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 447 (*Argyria*).
1063. *H. paranella* (SCHAUS) Sao Paulo
paranella SCHAUS, 1922, Proc. ent. Soc. Wash., **24**: 136 (*Eoreuma*).
1064. *H. phlebitalis* (HAMPSON) Chaco; Santa Fé, Argentina
phlebitalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 59 (*Chilo*).
1065. *H. pinosa* (ZELLER) Colombia
pinosa ZELLER, 1881, Horae Soc. ent. ross., **16**: 165, pl. xi, f. 6 (*Diatraea*).
pinosa ZELLER, see *Donacoscaptes validus* ZELL.
1066. *H. placidellus* (HAIMBACH) New Jersey
placidellus* HAIMBACH, 1907, Ent. News Phil., **18: 44 (*Crambus*).
1067. *H. prestonella* SCHAUS Mexico
prestonella SCHAUS, 1922, Proc. ent. Soc. Wash., **24**: 138.
1068. *H. proalbivenalis* (BLESZYŃSKI) Gambia
albivenalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 546 (*Diatraea*)
[praeoc.]

- proalbivenalis* BLESZYŃSKI, 1961, Coridon, A 2: 2 (*Eoreuma*) [n. name pro *albivenalis*] HAMPSON, 1919: 54, nec *albivenalis* HAMPSON, 1919: 448].
- 1068 a. *C. proalbivenalis belgaumensis* (KAPUR) Bombay
belgaumensis KAPUR, 1950, Trans. ent. Soc. Lond., 101: 424, pl. ix, ff. 3, 9, 11 (*Coniesta*) [described as a bona species].
1069. *H. proaracalis* (BLESZYŃSKI) Mashonaland
aracalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 448 (*Argyria*) [praeoc.]
proaracalis BLESZYŃSKI, 1961, Coridon, A 2: 2 (*Eoreuma*) [n. name pro *aracalis* HAMPSON, 1919, nec *aracalis* HAMPSON, 1912].
1070. *H. purpurealis* (HAMPSON) Goya
purpurealis HAMPSON, 1896, Proc. zool. Soc. Lond., 1895: 956 (*Chilo*).
pyrocaustalis HAMPSON, see *Haimbachia ignefusalis* (Hmps.)
1071. *H. quiriguella* SCHAUSS Quatemala
quiriguella SCHAUSS, 1922, Proc. ent. Soc. Wash., 24: 137.
1072. *H. roseiceps* (HAMPSON) Parana
roseiceps HAMPSON, 1896, Proc. zool. Soc. Lond., 1895: 952 (*Erupa*).
1073. *H. rufifusalis* (HAMPSON) Nyasaland
rufifusalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 541 (*Coniesta*).
1074. *H. rufistrigalis* (HAMPSON) Nyasaland
rufistrigalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 547 (*Diatraea*).
1075. *H. rufulalis* (HAMPSON) Upper Burma
rufulalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 4: 58 (*Chilo*).
1076. *H. squamulellus* (ZELLER) Texas
squamulellus ZELLER, 1881, Horae Soc. ent. ross., 16: 158, pl. xi, f. 3 (*Chilo*).
1077. *H. strigulalis* (HAMPSON) East India; Canton
strigulalis HAMPSON, 1896, Proc. zool. Soc. Lond., 1895: 946 (*Platytes*)
cantoniellus CARADJA, 1926, Mem. Sect. Științ. Acad. Rom., (3) 3: 299 (*Platytes strigulalis* f.)
cantoniellus WU, 1938, Cat. Ins. Sin., 4: 65 [in list] (*Platytes strigulalis* f.).
1078. *H. subterminalis* (HAMPSON) Uganda
subterminalis HAMPSON, 1919, Ann. Mag. nat. Hist., (3) 9: 547 (*Diatraea*).
- undilinealis* HAMPSON, see *Haimbachia mlanjella* (BLESZ.)
unipunctalis HAMPSON, see *Haimbachia unipunctella* (BLESZ.)
1079. *H. unipunctalis* (HAMPSON) Transvaal
unipunctalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 447 (*Argyria*).
1080. *H. unipunctella* (BLESZYŃSKI) Parana
unipunctalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 537 (*Erupa*) [praeoc.]

unipunctella BLESZYŃSKI, 1961, Coridon, A 2: 2 (*Eoreuma*) [n. name pro *unipunctalis* HAMPSON, 1919: 537, nec *unipunctalis* HAMPSON, 1919: 447].

venosalis HAIMBACH, see *Diatraea* GUILD.

Halterophora MEYRICK, see *Corynophora* BERG

***Hednota* MEYRICK, 1886**

Thinasotia MEYRICK, 1879 [misspelling of *Thisanotia*]

1081. ***H. acantophora*** MEYRICK Queensland; New South Wales; Victoria;
Tasmania; South Australia
acantophora MEYRICK, 1882, Proc. linn. Soc. N.S.Wales, 7: 167 (*Thina*
sotia [sic!]).
1082. ***H. argyroëles*** (MEYRICK) Queensland
argyroëles MEYRICK, 1880, Proc. linn. Soc. N. S. Wales, 4: 163 (*Thisa*
notia).
argyroelis HAMPSON, 1896, Proc. zool. Soc. Lond., 1895: 968 (*Talis*)
[misspelling of *argyroëles*].
argyroelis HAMPSON, see *Hednota argyroëles* (MEYR.)
asterias MEYRICK, see *Hednota vetustellus* (MEYR.)
1083. ***H. atacta*** (TURNER) South Australia
atacta TURNER, 1942, Proc. roy. Soc. Queensl., 53: 84 (*Talis*).
1084. ***H. aurantiacus*** (MEYRICK) North Queensland; New South Wales
aurantiacus MEYRICK, 1879, Proc. linn. Soc. New S. Wales, 3: 184 (*Cram-*
bus).
aurosus FELDER, see *Hednota pleniferellus* (WALK.)
1085. ***H. bifractellus*** (WALKER) South Australia
**bifractellus* WALKER, 1863, List Spec. lep. B. M., 27: 174 (*Crambus*).
bivittella DONOVAN, see *Hednota vittella* (SUED.)
1086. ***H. cotylophora*** (TURNER) West Australia
cotylophora TURNER, 1942, Proc. roy. Soc. Queensl., 53: 83 (*Talis*).
1087. ***H. crypsichroa*** LOWER Victoria; South Australia
crypsichroa LOWER, 1893, Trans. roy. Soc. S. Austral., 17: 166
discilunalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 147 (*Pro-*
mixis).
1088. ***H. cyclosema*** (LOWER) Victoria; South Australia
cyclosema LOWER, 1896, Trans. roy. Soc. S. Austral., 20: 158 (*Talis*).
1089. ***H. demissalis*** (WALKER) West Australia
demissalis WALKER, 1863, List Spec. lep. B. M., 27: 176 (*Crambus*).

1090. *H. diacentra* (MEYRICK) Victoria
diacentra MEYRICK, 1897, Trans. ent. Soc. Lond., **1897**: 379 (*Talis*).
diargyra TURNER, see *Hednota relatalis* (WALK.)
1091. *H. dichospila* (TURNER) West Australia
dichospila TURNER, 1937, Proc. roy. Soc. Queensl., **48**: 67 (*Talis*).
discilunalis HAMPSON, see *Hednota crypsichroa* LOWER
1092. *H. enchias* (MEYRICK) Victoria; Tasmania
enchias MEYRICK, 1897, Trans. ent. Soc. Lond., **1897**: 380 (*Talis*).
enneagrammos MEYRICK, see *Hednota grammella* (ZELL.)
1093. *H. eremenopa* (LOWER) Victoria
eremenopa LOWER, 1903, Trans. roy. Soc. Queensl., **27**: 51 (*Talis*).
eucraspeda TURNER, see *Hednota invalidellus* (MEYR.)
1094. *H. gelastis* MEYRICK Tasmania
gelastis MEYRICK, 1887, Trans. ent. Soc. Lond., **1887**: 250.
1095. *H. grammellus* (ZELLER) Victoria; New South Wales; Tasmania
grammellus ZELLER, 1863, Chil. Cramb. Gen. Spec.: 46 (*Crambus*)
enneagrammos MEYRICK, 1879, Proc. linn. Soc. N. S. Wales, **3**: 184 (*Crambus*).
1096. *H. hagnodes* (TURNER) West Australia
hagnodes TURNER, 1942, Proc. roy. Soc. Queensl., **53**: 83 (*Talis*).
1097. *H. haplotypa* (TURNER) New South Wales
haplotypa TURNER, 1904, Proc. roy. Soc. Queensl., **18**: 177 (*Talis*).
1098. *H. hoplitellus* (MEYRICK) New South Wales
hoplitellus MEYRICK, 1879, Proc. linn. Soc. N. S. Wales, **3**: 188 (*Crambus*).
1099. *H. icelomorpha* (TURNER) Australia
icelomorpha TURNER, 1905, Trans. roy. Soc. Queensl., **19**: 90 (*Talis*).
1100. *H. impletellus* (WALKER) Tasmania
impletellus WALKER, 1863, List. Spec. lep. B. M., **27**: 175 (*Crambus*).
1101. *H. invalidellus* (MEYRICK) Tasmania
invalidellus MEYRICK, 1879, Proc. linn. Soc. N. S. Wales, **3**: 193 (*Crambus*)
eucraspeda TURNER, 1904, Proc. roy. Soc. Queensl., **18**: 176 (*Talis*).
1102. *H. isodeta* (TURNER) Victoria
isodeta TURNER, 1904, Proc. roy. Soc. Queensl., **18**: 175 (*Talis*).
1103. *H. leucophthalma* (MEYRICK) Queensland; Victoria
leucophthalma MEYRICK, 1882, N. Zeal. J. Sci., **1**: 186 (*Thisanotia*).
1104. *H. longipalpella* (MEYRICK) Queensland; Victoria
longipalpella MEYRICK, 1879, Proc. linn. Soc. N. S. Wales, **3**: 196 (?*Eromene*).
1105. *H. macrogona* (LOWER) South Australia
macrogona LOWER, 1902, Proc. linn. Soc. N. S. Wales, **26**: 661 (*Talis*).

1106. *H. macroura* (TURNER) South Australia
macroura TURNER, 1902, Trans. roy. Soc. S. Austral., **26**: 233 (*Talis*).
1107. *H. megalarcha* (MEYRICK) New South Wales
megalarcha MEYRICK, 1885, Trans. ent. Soc. Lond., **1885**: 454 (*Thinasotia* [sic!])
pedalarcha HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 969 (*Talis*)
[misspelling of *megalarcha*].
1108. *H. mesochra* (LOWER) Central Australia
mesochra LOWER, 1896, Hort Exped., **2**: 252 (*Talis*).
1109. *H. milvellus* (MEYRICK) New South Wales
milvellus MEYRICK, 1879, Proc. linn. Soc. N. S. Wales, **3**: 181 (*Crambus*).
1110. *H. ocypetes* MEYRICK New South Wales
ocypetes MEYRICK, 1936, Arb. morph. tax. Ent. Berl., **3**: 94.
1111. *H. opulentellus* (ZELLER) New South Wales; Victoria; Tasmania
opulentellus ZELLER, 1863, Chil. Cramb. Gen. Spec.: 46 (*Crambus*)
opulentus HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 969 (*Talis*)
[misspelling of *opulentellus*].
opulentus HAMPSON, see *Hednota opulentellus* (ZELL.)
1112. *H. orthotypa* (TURNER) New South Wales
orthotypa TURNER, 1904, Proc. roy. Soc. Queensl., **18**: 176 (*Talis*).
oxyptera MEYRICK, see *Tamsica* ZIMM.
1113. *H. panselenella* (MEYRICK) New South Wales; Victoria; Tasmania
panselenella MEYRICK, 1882, Proc. linn. Soc. N. S. Wales, **1882**: 165
(*Thinasotia* [sic!]).
pedalarcha HAMPSON, see *Hednota megalarcha* (MEYR.)
1114. *H. pedionoma* (MEYRICK) New South Wales; Victoria; Tasmania;
South Australia
pedionoma MEYRICK, 1885, Trans. ent. Soc. Lond., **1885**: 453 (*Thinasotia* [sic!]).
1115. *H. peripeuces* (TURNER) West Australia
peripeuces TURNER, 1942, Proc. roy. Soc. Queensl., **53**: 84 (*Talis*).
1116. *H. perlatalis* (WALKER) Tasmania
perlatalis WALKER, 1863, List. Spec. lep. B. M., **27**: 174 (*Crambus*).
1117. *H. pleniferellus* (WALKER) Queensland; New South Wales; Victoria;
Tasmania
pleniferellus WALKER, 1863, List. Spec. lep. B. M., **27**: 173 (*Crambus*)
aurosus FELDER, 1875, Reise Nov. Lep., pl. cxxxvii, f. 31 (*Crambus*).
1118. *H. polyargyra* (TURNER) New South Wales
polyargyra TURNER, 1913, Proc. roy. Soc. Queensl., **24**: 132 (*Talis*).
radialis HAMPSON, see *Hednota relatalis* (WALK.)

1119. *H. recurvellus* (WALKER) West Australia
recurvellus WALKER, 1863, List Spec. lep. B. M., **27**: 171 (*Crambus*).
1120. *H. relatalis* (WALKER) Queensland; New South Wales; Victoria;
 Tasmania; South Australia
relatalis WALKER, 1863, List. Spec. lep. B. M., **27**: 172 (*Crambus*)
argyroneurus ZELLER, 1863, Chil. Cramb. Gen. Spec.: 47 (*Crambus*)
radialis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 147 (*Prosmixis*)
diargyra TURNER, 1925, Trans. & Proc. roy. Soc. S. Austral., **49**: 42
 (*Talis*).
1121. *H. stenipteralis* (LOWER) Victoria; New South Wales
stenipteralis LOWER, 1903, Trans. roy. Soc. S. Austral., **27**: 51 (*Talis*).
1122. *H. subfumalis* (HAMPSON) North Australia
subfumalis HAMPSON, 1896 Proc. zool. Soc. Lond., **1895**: 968 (*Talis*).
1123. *H. thologramma* MEYRICK New South Wales
thologramma MEYRICK, 1936, Abh. morph. Tax. Ent. Berl., **3**: 94.
toxotes HAMPSON, see *Hednota toxotis* MEYR.
1124. *H. toxotis* MEYRICK Victoria
toxotis MEYRICK, 1887, Trans. ent. Soc. Lond., **1887**: 249
toxotes HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 969 (*Talis*) [mis-
 spelling of *toxotis*].
1125. *H. trissomochla* TURNER North Australia
trissomochla TURNER, 1911, Ann. Queensl. Mus., **10**: 117 (*Talis*).
trivittalis HAMPSON, see *Hednota vittella* (SUED.)
trivittatus ZELLER, see *Hednota vittella* (SUED.)
1126. *H. urithrepa* (TURNER) New South Wales
urithrepa TURNER, 1925, Trans. & Proc. roy. Soc. S. Austral., **49**: 42
 (*Talis*).
1127. *H. vetustellus* (WALKER) West Australia
vetustellus WALKER, 1863, List Spec. lep. B. M., **27**: 176 (*Crambus*)
asterias MEYRICK, 1887, Trans. ent. Soc. Lond., **1887**: 250.
1128. *H. vittella* (SUEDERUS) Queensland; New South Wales; Victoria;
 Tasmania; South Australia
vittella SUEDERUS, 1787, Act. Holm.: 227 (*Tinea*)
bivittella DONOVAN, 1805, Ept. N. H. Ms. New Holland (*Tinea*)
trivittatus ZELLER, 1863, Chil. Cramb. Gen. Spec.: 34 (*Crambus*)
trivittalis HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 968 (*Talis*)
 [misspelling of *trivittatus*].
1129. *H. xiphosema* (TURNER) Victoria
xiphosema TURNER, 1904, Proc. roy. Soc. Queensl., **18**: 175 (*Talis*).
1130. *H. xylophaea* MEYRICK South Australia
xylophaea MEYRICK, 1887, Proc. linn. Soc. N. S. Wales, (2) **1**: 1038.

Hemiplatytes BARNES & BENJAMIN, 1924

damon BARNES & MCDUNNOUGH, see *Hemiplatytes epia* (DYAR)

1131. ***H. epia*** (DYAR) California
epia* DYAR, 1912, Rep. Laguna Mar. Lab., **1: 165 (*Diatraea*)
damon BARNES & MCDUNNOUGH, 1918, Contr. n. H. Lep. N. Amer.,
4 (2): 172 (*Platytes*).
 1132. ***H. prosenes*** (DYAR) California
prosenes DYAR, 1912, Rep. Laguna Mar. Lab., **1**: 165 (*Diatraea*).

Hemiptocha DOGNIN, 1905

1133. ***H. agraphella*** DOGNIN Argentina
agrappella* DOGNIN, 1905, Ann. Soc. ent. Belg., **49: 61.

Hombergia J. JOANNIS, see *Cephis* RAG.

Hombergia unicolor J. JOANNIS, see *Cephis galleriellus* RAG.

Homeosoma angulilinea WARREN, see *Pediasia* HBN.

Hoploscopa MEYRICK, 1886

anamesa TAMS, see *Hoploscopa astrapias* MEYR.

1134. ***H. astrapias*** MEYRICK Fiji
astrapias* MEYRICK, 1886, Trans. ent. Soc. Lond., **1886: 268.
 1134 a. ***H. astrapias anamesa*** TAMS New Hebrides
anamesa TAMS, 1935, Ins. Samoa, **3** (4): 271, ff.
 1134 b. ***H. astrapias nauticorum*** TAMS Samoa
nauticorum TAMS, 1935, Ins. Samoa, **3** (4): 271, ff.
nauticorum TAMS, see *Hoploscopa astrapias* MEYR.

Hypena rufinalis WALK., see *Pediasia truncatellus* (ZETT.)

Hypiasta HAMPSON, 1919

1135. ***H. argyrogramma*** HAMPSON Kenya
argyrogramma* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3: 538.
 1136. ***H. flavirufalis*** HAMPSON Kenya
flavirufalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 539.

Hypotomorpha REBEL, 18921137. **H. lancerotella** REBEL

Canary Islands

lancerotella* REBEL, 1892, Ann. Hofmus. Wien, 7: 253, pl. xvii, f. 4.*moghrebana* D. LUCAS, see No. 1562*Iesta* DYAR, see *Diatraea* GUILD.*Iesta aduleia* DYAR, see *Diatraea lisetta* (DYAR)*Iesta cancellalis* DYAR, see *Diatraea lisetta* (DYAR)*Iesta lisetta* DYAR, see *Diatraea* GUILD.*Iesta morobe* DYAR, see *Diatraea* GUILD.*Isopteryx parvalis* WALKER, see *Diptychophora azanalis* (WALK.)*Jartheza* WALKER, see *Ancylolomia* HBN.*Jartheza biplagella* MOORE, see *Ancylolomia saundersiella* ZELL.*Jartheza cassimella* SWINHOE, see *Ancylolomia responsella* (WALK.)*Jartheza obstitella* SWINHOE, see *Ancylolomia saundersiella* ZELL.*Jartheza responsella* WALKER, see *Ancylolomia* HBN.*Jartheza sabulifera* WALKER, see *Chilo plejadellus* ZCK.*Jartheza simplex* BUTLER, see *Chilo suppressalis* (WALK.)*Jartheza xylinella* WALKER, see *Ancylolomia responsella* (WALK.)Juania** AURIVILLUS, 19221138. **J. annulata** AURIVILLUS

Juan Fernandez

annulata* AURIVILLUS, 1922, Nat. Hist. of Juan Fernandez, (3) 2: 265, pl. xi, f. 15.Kupea** PHILPOTT, 19301139. **K. electilis** PHILPOTT

New Zealand

electilis* PHILPOTT, 1930, Rec. Canterbury Mus., 3: 247, f.*Leucania lineolata* WALKER, see *Zeadiatraea* BOXLeucargyra** HAMPSON, 18961140. **L. puralis** HAMPSON

Santa Catharina

puralis* HAMPSON, 1896, Proc. zool. Soc. Lond., 1895: 960.1141. **L. xanthocephs HAMPSON

Peru

xanthocephs HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 4: 61.*Lithosia cramboides* WALKER, see *Charltona* SWINH.

***Loxocrambus* FORBES, 1920**

1142. ***L. canellus*** FORBES Mississippi
canellus* FORBES, 1920, J. N. York ent. Soc., **28: 226.
1143. ***L. mohaviellus*** FORBES California
mohaviellus FORBES, 1920, J. N. York ent. Soc., **28**: 227.
1144. ***L. awemensis*** McDUNNOUGH Canada
awemensis McDUNNOUGH, 1929, Canad. Ent., **61**: 267.

***Loxophantis* MEYRICK, 1935**

1145. ***L. diaplecta*** MEYRICK Congo
diaplecta MEYRICK, 1936, Exot. Micr., **5**: 21.
1146. ***L. triplecta*** MEYRICK Congo
triplecta* MEYRICK, 1935, Exot. Micr., **4: 570.
- Loxostege obliquivalis* HAMPSON, see *Paratraea* Hmps.
- Macrochilo cambardella* SCHAUS, see *Erupa* WALK.
- Macrochilo herstanellus* SCHAUS, see *Erupa* WALK.
- Mecyna exigua* BUTLER, see *Orthomecyna* BUTL.

***Mesocrambus* BLESZYŃSKI, 1957**

1147. ***M. candiellus*** (HERRICH-SCHÄFFER) South & East Europe; Syria
candiellus* HERRICH-SCHÄFFER, 1848, Syst. Bearb. Schmett. Eur., **4: 56,
 f. 181 (*Crambus*).
catalauniellus HERRICH-SCHÄFFER, see *Mesocrambus pallidellus* (DUP.)
cuencalis HAMPSON, see *Mesocrambus pallidellus* (DUP.)
grammiculellus LUCAS, see *Mesocrambus pallidellus* (DUP.)
1148. ***M. kurdistanellus*** AMSEL Irak
kurdistanellus AMSEL, 1959, Bull. Soc. ent. Egypte, **43**: 43, pl. ix, f. 2.
1149. ***M. mendizabali*** (AGENJO) Spain
mendizabali AGENJO, 1954, Faunula Lep. Almeriense: 106, pl. v, ff. 5 & 6,
 pl. xiii, f. 5 (*Crambus*).
1150. ***M. pallidellus*** (DUPONCHEL) South-Western Europe; Morocco;
 Algeria
pallidellus DUPONCHEL, 1836, Hist. nat. Léop. Fr., **10**: 63, pl. cclxx, f. 6
 (*Crambus*)
catalauniellus HERRICH-SCHÄFFER, 1853, Syst. Bearb. Schmett. Eur.,
6: 144, f. 163 (*Crambus*)
oxybialis MILLIÈRE, 1859, [?] Icon. Descr. Chén. Léop., **1**: 135 (*Platytes*)

grammiculellus H. LUCAS, 1849, Expl. Alg. Zoologie, 3: 407, pl. iv, f. 8
(*Crambus*)

cuencalis HAMPSON, 1900, Trans. ent. Soc. Lond., 1900: 371 (*Crambus*)

salahinellus CHRÉTIEN, 1917, Ann. Soc. ent. Fr., 85:412 (*Crambus pallidellus* var.).

oxybialis MILLIÈRE, see *Mesocrambus pallidellus* (DUP.)

salahinellus CHRÉTIEN, see *Mesocrambus pallidellus* (DUP.)

tamsi BŁESZYŃSKI, see No. 1563

Mesolia RAGONOT, 1888

Eugrotea FERNALD, 1896

1151. ***M. albimaculalis*** HAMPSON Nigeria
albimaculalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 4: 62.
1152. ***M. baboquivariella*** (KEARFOTT) Arizona
baboquivariella KEARFOTT, 1907, Canad. Ent., 39: 5 (*Prionapteryx*).
1153. ***M. bipunctella*** WILEMAN & SOUTH Formosa
bipunctella WILEMAN & SOUTH, 1918, Ent., 51: 217
erotica STRAND, 1918, Stett. ent. Zeit., 79: 256.
dentella FERNALD, see *Mesolia incertella* (ZCK.)
1154. ***M. diaperalis*** HAMPSON Mexico
diaperalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 4: 63.
erotica STRAND, see *Mesolia bipunctella* (WIL. & SOUTH)
1155. ***M. huachucaella*** KEARFOTT Arizona
huachucaella KEARFOTT, 1908, Proc. U. S. nat. Mus., 35: 374.
1156. ***M. incertellus*** (ZINKEN) Florida; Illinois
incertellus ZINKEN, 1821, Germ. Mag. Ent., 4: 253 (*Chilo*)
olivella GROTE, 1882, Bull. U. S. geol. geogr. Surv., 6: 274 (*Prionopteryx*
[sic!])
dentella FERNALD, 1896, Cramb. N. Amer.: 16 (*Eugrotea*).
1157. ***M. jamaicensis*** HAMPSON Jamaica
jamaicensis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 4: 64.
1158. ***M. margistrigella*** HAMPSON Ceylon
margistrigella HAMPSON, 1899, J. Bomb. nat. Hist. Soc., 12: 305.
1159. ***M. monodella*** MARION Dahomey
monodella MARION, 1957, Bull. de l'I. F. A. N., (A) 19: 1208, f. 10, pl. i, f. 10.
olivella GROTE, see *Mesolia incertellus* (ZCK.)
1160. ***M. oraculella*** KEARFOTT Arizona
oraculella KEARFOTT, 1908, Proc. U. S. nat. Mus., 35: 373.
1161. ***M. pandavella*** RAGONOT India; Ceylon
**pandavella* RAGONOT, 1888, Ann. Soc. ent. Fr., 1888: 282.

1162. *M. plurimellus* (WALKER) Jamaica
plurimellus WALKER, 1863, List Spec. lep. B. M., **27**: 162 (*Crambus*).
 1163. *M. presidialis* HAMPSON Mexico
presidialis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 63.
 1164. *M. rectilineella* HAMPSON Punjab
rectilineella HAMPSON, 1899, J. Bomb. nat. Hist. Soc., **12**: 306.
 1165. *M. scythrastis* TURNER Queensland
scythrastis TURNER, 1904, Proc. roy. Soc. Queensl., **18**: 164.
 1166. *M. tenebrella* HAMPSON Central China
tenebrella HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 963.
 1167. *M. uniformella* JANSE South Africa
uniformella JANSE, 1922, Trans. ent. Soc. Lond., **1922**: 6.

***Mestolobes* BUTLER, 1882**

Promylaea MEYRICK, 1899

1168. *M. abnormis* (BUTLER) Hawaii
abnormis* BUTLER, 1882, Trans. ent. Soc. Lond. **1882: 35 (? *Metasia*).
aenone BUTLER, 1882, Trans. ent. Soc. Lond. **1882**: 37.
 1169. *M. acleropa* MEYRICK Marquesas
acleropa MEYRICK, 1935, Exot. Micr., **4**: 340.
aenone BUTLER, see *Mestolobes abnormis* (BUTL.)
 1170. *M. amethystias* MEYRICK Hawaii
amethystias MEYRICK, 1899, Fauna Haw. Microlep., **1** (2): 229, pl. vi, f. 10.
 1171. *M. antichora* MEYRICK Hawaii
antichora MEYRICK, 1904, Suppl. Fauna Haw., **3** (4): 361.
 1172. *M. aphrias* MEYRICK Hawaii
aphrias MEYRICK, 1899, Fauna Haw. Microlep., **1** (2): 237.
 1173. *M. arctura* MEYRICK Hawaii
arctura MEYRICK, 1899, Fauna Haw. Microlep., **1** (2): 231.
 1174. *M. autodoxa* MEYRICK Hawaii
autodoxa MEYRICK, 1899, Fauna Haw. Microlep., **1** (2): 239, pl. vi, f. 21.
 1175. *M. banausa* MEYRICK Hawaii
banausa MEYRICK, 1899, Fauna Haw. Microlep., **1** (2): 233.
 1176. *M. chimonias* MEYRICK Hawaii
chimonias MEYRICK, 1899, Fauna Haw. Microlep., **1** (2): 236.
 1177. *M. chlorolychna* MEYRICK Hawaii
chlorolychna MEYRICK, 1899, Fauna Haw. Microlep., **1** (2): 237.
 1178. *M. chrysomolybda* MEYRICK Hawaii
chrysomolybda MEYRICK, 1899, Fauna Haw. Microlep., **1** (2): 230, pl. vi,
 f. 11

crypsichrysa MEYRICK, 1899, Fauna Haw. Microlep., 1 (2): 230.

1179. ***M. chrysomolybdoides*** SWEZEY Hawaii
chrysomolybdoides SWEZEY, 1920, Proc. Hawaiian ent. Soc., 4 (2): 380, f.

crypsichrysa MEYRICK, see *Mestolobes chrysomolybda* MEYR.

1180. ***M. droseropa*** MEYRICK Hawaii
droseropa MEYRICK, 1899, Fauna Haw. Microlep., 1 (2): 232.

1181. ***M. epidelta*** MEYRICK Hawaii
epidelta MEYRICK, 1899, Fauna Haw. Microlep., 1 (2): 231, pl. vi, f. 13.

1182. ***M. erinnys*** MEYRICK Hawaii
erinnys MEYRICK, 1899, Fauna Haw. Microlep., 1 (2): 231, pl. vi, f. 12.
erynnis KLIMA, 1937, Pyral. [in] Lep. Cat., 84: 56 [misspelling of *erinnys*].

erynnis KLIMA, see *Mestolobes erinnys* MEYR.

1183. ***M. eurylyca*** MEYRICK Hawaii
eurylyca MEYRICK, 1899, Fauna Haw. Microlep., 1 (2): 235.

1184. ***M. homalopa*** MEYRICK Hawaii
homalopa MEYRICK, 1899, Fauna Haw. Microlep., 1 (2): 240.

1185. ***M. iochrysa*** MEYRICK Hawaii
iochrysa MEYRICK, 1899, Fauna Haw. Microlep., 1 (2): 232, pl. vi, f. 14.

1186. ***M. isoterma*** MEYRICK Marquesas
isoterma MEYRICK, 1935, Bull. Bishop Mus., 114: 340.

1187. ***M. mesacma*** MEYRICK Hawaii
mesacma MEYRICK, 1899, Fauna Haw. Microlep., 1 (2): 237, pl. vi, f. 19.

1188. ***M. minuscula*** (BUTLER) Hawaii
minuscula BUTLER, 1881, Ann. Mag. nat. Hist., (5) 7: 325 (*Boreophila*)
simaethina BUTLER, 1882, Trans. ent. Soc. Lond., 1882: 38.

1189. ***M. ochrias*** MEYRICK Hawaii
ochrias MEYRICK, 1899, Fauna Haw. Microlep., 1 (2): 234.

1190. ***M. ombrias*** MEYRICK Hawaii
ombrias MEYRICK, 1899, Fauna Haw. Microlep., 1 (2): 233, pl. vi, f. 15.

1191. ***M. orthrias*** MEYRICK Hawaii
orthrias MEYRICK, 1899, Fauna Haw. Microlep., 1 (2): 235, pl. vi, f. 17.

1192. ***M. perixantha*** MEYRICK Hawaii
perixantha MEYRICK, 1899, Fauna Haw. Microlep., 1 (2): 238, pl. vi, f. 20.

1193. ***M. pessias*** MEYRICK Hawaii
pessias MEYRICK, 1899, Fauna Haw. Microlep., 1 (2): 236, pl. vi, f. 18.

1194. ***M. pragmatica*** MEYRICK Hawaii
pragmatica MEYRICK, 1899, Fauna Haw. Microlep., 1 (2): 239.

1195. ***M. procellaris*** MEYRICK Marquesas
procellaris MEYRICK, 1935, Bull. Bishop Mus., 114: 341.

1196. ***M. pyropa*** (MEYRICK) Hawaii
pyropa MEYRICK, 1899, Fauna Haw. Microlep., 1 (2): 227, pl. vi, f. 9
(*Promylaea*)

pyropae KLIMA, 1937, Pyral. in Lep. Cat., **84**: 55 (*Promylaea*) [misspelling of *pyropa*].

pyropae KLIMA, see *Mestolobes pyropa* (MEYR.)

1197. ***M. quadrifascia*** (SWEZEY) Hawaii
quadrifascia SWEZEY, 1934, Proc. Haw. ent. Soc., **8** (3): 523 (*Promylaea*).
 1198. ***M. quadrifasciata*** SWEZEY Hawaii
quadrifasciata SWEZEY, 1920, Proc. Haw. ent. Soc., **4** (2): 381.
 1199. ***M. scleropis*** MEYRICK Hawaii
scleropis MEYRICK, 1899, Fauna Haw. Microlep., **1** (2): 234, pl. vi, f. 16.
 1200. ***M. semiochrea*** BUTLER Hawaii
semiochrea BUTLER, 1882, Trans. ent. Soc. Lond., **1882**: 39.
 1201. ***M. sicaria*** MEYRICK Hawaii
sicaria MEYRICK, 1904, Ent. mon. Mag., **15**: 131.
simaethina BUTLER, see *Mestolobes minuscula* (BUTL.)
 1202. ***M. sirina*** MEYRICK Hawaii
sirina MEYRICK, 1899, Fauna Haw. Microlep., **1** (2): 231.
 1203. ***M. xanthoscia*** MEYRICK Hawaii
xanthoscia MEYRICK, 1899, Fauna Haw. Microlep., **1** (2): 230.

Metacrambus BLESZYŃSKI, 1957

caractella HAMPSON, see *Metacrambus carectellus* (ZELL.)

1204. ***M. carectellus*** (ZELLER) South & East Europe; Near East
carectellus* ZELLER, 1847, Isis v. Oken, **1847: 751 (*Crambus*)
lugdunellus MILLIÈRE, 1868, Ann. Soc. linn. Lyon, **15**: 213, pl. lxxxiii,
 f. 2 (*Crambus*)
caractella HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 948 (*Platytes*)
 [misspelling of *carectellus*].
 1205. ***M. truncatellus*** (CARADJA) Syria
truncatellus CARADJA, 1916, Dtsch. ent. Zeit. Iris, **30**: 4 (*Platytes carectellus*
 var.).

Metaeuchromius BLESZYŃSKI, 1960

1206. ***M. yuennanensis*** CARADJA & MEYRICK Yunnan
yuennanensis* CARADJA & MEYRICK, 1937, Dtsch. ent. Zeit. Iris, **51: 151
 (*Eromene*).

Metasia abnormis BUTLER, see *Mestolobes* BUTL.

Microtalis TURNER, 1911

1207. *M. acrocapna* TURNER North Australia
acrocapna TURNER, 1911, Ann. Queensl. Mus., **10**: 116.
1208. *M. epimetalla* TURNER North Australia
epimetalla* TURNER, 1911, Ann. Queensl. Mus., **10: 116.

Miraxis BŁESZYŃSKI, 1962

1209. *M. klotsi* BŁESZYŃSKI, Peru
klotsi* BŁESZYŃSKI, 1962, Coridon, B **3: 6, f. 1 & 4.

Miyakea MARUMO, 1933

1210. *M. expansa* (BUTLER) Amur; China; Japan
expansa* BUTLER, 1881, Trans. ent. Soc. Lond., **1881: 590 (*Eromene*)
raddeella CARADJA, 1910, Dtsch. ent. Zeit. Iris, **24**: 115 (*Eromene bella* var.).

Monotonia AMSEL, 1955

1211. *M. straminella* (ZERNY) Near East
straminella* ZERNY, 1914, Ann. Hofmus. Wien, **28: 316 (?*Adelosomia*).

Morpheis HÜBNER, see *Myelobia* H.-S.

Morpheis smerintha HÜBNER, see *Myelobia* H.-S.

Morpheis smerintha alba KÖHLER, see *Morpheis smerintha* (HBN.)

Myelobia HERRICH-SCHÄFFER, 1856

Morpheis HÜBNER, 1821, [praeoc.]

Doratoperas HAMPSON, 1896

Chilopsis HAMPSON, 1919

Xanthopherne DYAR & HEINRICH, 1927

alba KÖHLER, see *Morpheis smerintha* HBN.

1212. *M. atroparsellus* (WALKER) Brazil
atroparsellus WALKER, 1863, List Spec. lep. B. M., **27**: 163 (*Crambus*?).
1213. *M. bimaculata* (BOX) Peru
bimaculata BOX, 1931, Bull. ent. Res., **22**: 49 (*Xanthopherne*).

1214. *M. biumbrata* (SCHAUS) Guatemala
biumbrata SCHAUS, 1922, Proc. ent. Soc. Wash., **24**: 145 (*Doratoperas*).
1215. *M. castrellus* (SCHAUS) Parana
 SCHAUS, 1922, Proc. ent. Soc. Wash., **24**: 144 (*Chilopsis*).
1216. *M. decolorata* HERRICH-SCHÄFFER Colombia; Venezuela; Brazil
decolorata HERRICH-SCHÄFFER, 1858, Samml. aussereur. Schmett.: 79.
1217. *M. dorsipunctellus* (SCHAUS) Peru
dorsipunctellus SCHAUS, 1922, Proc. ent. Soc. Wash., **24**: 145 (*Chilopsis*).
1218. *M. endothermalis* (HAMPSON) Peru
endothermalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 544 (*Diatraea*).
1219. *M. heinrichi* (BOX) Peru
heinrichi BOX, 1931, Bull. ent. Res., **22**: 48 (*Xanthopherne*).
1220. *M. incanellus* (HAMPSON) Panama
incanellus HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 955 (*Chilo*).
1221. *M. lanceolatus* (ZELLER) Colombia
lanceolatus ZELLER, 1881, Horae Soc. ent. ross., **16**: 159, pl. xi, f. 4 (*Dona-cos captes*).
1222. *M. murina* HERRICH-SCHÄFFER Brazil
murina HERRICH-SCHÄFFER, 1858, Samml. aussereur. Schmett.: 79, f. 153.
1223. *M. nabalalis* (SCHAUS) Rio de Janeiro
nabalalis SCHAUS, 1934, Ann. Mag. nat. Hist., (10) **14**: 103 (*Doratoperas*).
1224. *M. nigristigmellus* (HAMPSON) Parana
nigristigmellus HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 955 (*Chilo*).
1225. *M. paleacea* HERRICH-SCHÄFFER Venezuela; Brazil
paleacea HERRICH-SCHÄFFER, 1858, Samml. aussereur. Schmett.: 79, f. 150.
1226. *M. peruanella* (SCHAUS) Peru
peruanella SCHAUS, 1922, Proc. ent. Soc. Wash., **24**: 144 (*Chilopsis*).
1227. *M. pustulata* HERRICH-SCHÄFFER Brazil
pustulata HERRICH-SCHÄFFER, 1858, Samml. aussereur. Schmett.: 79, f. 152.
1228. *M. smerintha* (HÜBNER) South America
smerintha HÜBNER, 1821, Samml. eur. Schmett., **2**, index: [4], pl. [195], ff. 3 & 4 (*Morpheis*).
- 1228 a. *M. smerintha alba* (KÖHLER) Argentina
alba KÖHLER, 1924, Fauna Argent., **2**: 26 (*Morpheis smerintha* var.).
1229. *M. spectabilis* (FELDER) Peru
spectabilis FELDER, 1875, Reise Nov. Lep. pl. cxxxvii, f. 2 (*Chilo*).
1230. *M. squamata* (HAMPSON) Peru
squamata HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 56 (*Chilopsis*).
1231. *M. systrapegus* (DYAR) Mexico; Guiana
systrapegus DYAR, 1913, Proc. U. S. nat. Mus., **44**: 320 (*Doratoperas*).
1232. *M. vinasella* (SCHAUS) Costa Rica
vinasella SCHAUS, 1913, Ann. Mag. nat. Hist., (8) **11**: 237 (*Doratoperas*).

1233. *M. xanthoterma* (HAMPSON) Peru
xanthoterma HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 4: 62 (*Doratopeas*).
 1234. *M. zeuzeroides* (WALKER) South America
zeuzeroides WALKER, 1865, List Spec. lep. B. M., 33: 761 (*Nystalia*).

Myelois sericina ZELLER, see *Crambus* F.

Myeza WALKER, see *Calamotropha* ZELL.

Myeza tonsalis WALKER, see *Calamotropha* ZELL.

Myriostephes MEYRICK, 1884

1235. *M. argyphea* TURNER North Australia
argyphea TURNER, 1913, Proc. roy. Soc. Queensl., 24: 157.
 1236. *M. callipepla* TURNER North Australia
callipepla TURNER, 1915, Proc. roy. Soc. Queensl., 27: 47.
 1237. *M. cataxia* TURNER North Australia
cataxia TURNER, 1913, Proc. roy. Soc. Queensl., 24: 157.
 1238. *M. epargyra* TURNER North Australia
epargyra TURNER, 1913, Proc. roy. Soc. Queensl., 24: 158.
 1239. *M. matura* MEYRICK New South Wales
**matura* MEYRICK, 1884, Trans. ent. Soc. Lond., 1884: 328.
 1240. *M. polyzelota* TURNER North Australia
polyzelota TURNER, 1913, Proc. roy. Soc. Queensl., 24: 158.
 1241. *M. xuthospila* TURNER North Australia
xuthospila TURNER, 1913, Proc. roy. Soc. Queensl., 24: 156.

Nagahama MARUMO, see *Platytes* GUEN.

Naurace eugraphis WALKER, see *Prionapteryx* STEPH.

Neargyria HAMPSON, 1896

1242. *N. argyraspis* (MEYRICK) Queensland; New South Wales
**argyraspis* MEYRICK, 1879, Proc. linn. Soc. N. S. Wales, 4: 216 (*Argyria*).
 1243. *N. persimilis* HAMPSON D'Entrecasteaus Islands
persimilis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 275.

Neerupa HAMPSON, 1919

1244. *N. argyrosticta* Colombia
**argyrosticta* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 279.
 1245. *N. benepunctalis* HAMPSON Colombia
benepunctalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 278.

Neocrambus BLESZYŃSKI, 1957

1246. **N. wolfschlägeri** (SCHAWERDA) Macedonia
wolfschlägeri* SCHAWERDA, 1937, Zeit. öst. ent. Ver., **22: 55 (*Crambus*).

Nephalia TURNER, 1911

1247. **N. crypsimetalla** TURNER North Australia
crypsimetalla* TURNER, 1911, Ann. Queensl. Mus., **10: 114.

Notocrambus TURNER, 1922

1248. **N. holomelas** TURNER Tasmania
holomelas* TURNER, 1922, Proc. roy. Soc. Vict., **35: 46.

Novocrambus AMSEL, 1956

1249. **N. propygmæus** BLESZYŃSKI Colombia
pygmæus* ZELLER, 1881, Horae Soc. ent. ross., **16: 173, pl. xi, f. 10
 (*Crambus*) [præoc.]
propygmæus BLESZYŃSKI, 1962, Acta zool. crac., **7**: 125 [n. name pro
pygmæus ZELLER, 1881, nec *pygmæus* STEPHENS, 1834].
pygmæus ZELLER, see *Novosrambus propygmæus* BLESZ.
Nystalia zeuzeroides WALKER, see *Morpheis* HBN.

Occidentalia DYAR & HEINRICH, 1927

1250. **O. comptulatalis** (HULST) Vancouver Island; Quebec; Minnesota;
 Colorado; Utah; Washington
comptulatalis HULST, 1886, Trans. Amer. ent. Soc., **13**: 167 (*Crambus*).
Ommatopteryx KIRBY, see *Euchromius* GUEN.
Ommatopteryx asbenicola ROTHSCILD, see *Euchromius vinculellus* (ZELL.)
Ommatopteryx corsicalis HAMPSON, see *Euchromius vinculellus* ZELL.
Ommatopteryx delicatalis HAMPSON, see *Euchromius* GUEN.
Ommatopteryx hampsoni ROTHSCILD, see *Euchromius* GUEN.
Ommatopteryx ilkui GOZMÁNY, see *Euchromius cambridgei* (ZELL.)
Ommatopteryx micralis HAMPSON, see *Euchromius* GUEN.
Ommatopteryx szijjártói GOZMÁNY, see *Euchromius cambridgei* (ZELL.)
Oressaula TURNER, see *Tauroscopa* MEYR.
Oressaula lachnaea TURNER, see *Tauroscopa* MEYR.

Orocrambus PURDIE, 1884

1251. *O. caesius* PHILPOTT New Zealand
caesius PHILPOTT, 1926, Trans. N. Zeal. Inst., **56**: 390.
1252. *O. catacaustus* (MEYRICK) New Zealand
catacaustus MEYRICK, 1885, Trans. N. Zeal. Inst., **17**: 134 (*Crambus*)
pervius MEYRICK, 1912, Trans. N. Zeal. Inst., **44**: 118.
1253. *O. clarkei* PHILPOTT New Zealand
clarkei PHILPOTT, 1930, Rec. Auckland Inst. Mus., **1**: 3.
1254. *O. cultus* PHILPOTT New Zealand
cultus PHILPOTT, 1917, Trans. N. Zeal. Inst., **49**: 242.
1255. *O. machaeristes* MEYRICK New Zealand
machaeristes MEYRICK, 1905, Trans. ent. Soc. Lond., **1905**: 224.
1256. *O. melampetrus* PURDIE New Zealand
melampetrus* PURDIE, 1884, N. Zeal. J. Sci., **2: 168.
1257. *O. mylites* MEYRICK New Zealand
mylites MEYRICK, 1888, Trans. N. Zeal. Inst., **20**: 67.
pervius MEYRICK, see *Orocrambus catacaustus* (MEYR.)
1258. *O. scoparioides* PHILPOTT New Zealand
scoparioides PHILPOTT, 1914, Trans. N. Zeal. Inst., **46**: 119.
1259. *O. subitis* PHILPOTT New Zealand
subitis PHILPOTT, 1912, Trans. N. Zeal. Inst., **44**: 116.
1260. *O. thymiastes* MEYRICK New Zealand
thymiastes MEYRICK, 1901, Trans. ent. Soc. Lond., **1901**: 567.
1261. *O. tritonellus* (MEYRICK) New Zealand
tritonellus MEYRICK, 1885, Trans. N. Zeal. Inst., **17**: 134 (*Crambus*).
1262. *O. ventosus* MEYRICK New Zealand
ventosus MEYRICK, 1920, Trans. N. Zeal. Inst., **52**: 30.

Orthomecyna BUTLER, 1883

1263. *O. albicaudata* BUTLER Hawaii
albicaudata* BUTLER, 1883, Ent. mon. Mag., **19: 178.
1264. *O. alloptila* MEYRICK Hawaii
alloptila MEYRICK, 1899, Fauna Haw. Microlep., **1** (2): 243.
1265. *O. amplilaea* MEYRICK Hawaii
amplilaea MEYRICK, 1899, Fauna Haw. Microlep., **1** (2): 245.
1266. *O. aphanopis* MEYRICK Hawaii
aphanopis MEYRICK, 1888, Trans. ent. Soc. Lond., **1888**: 227.
1267. *O. chrysophanes* MEYRICK Hawaii
chrysophanes MEYRICK, 1899, Fauna Haw. Microlep., **1** (2): 243.
1268. *O. crossias* MEYRICK Hawaii
crossias MEYRICK, 1899, Fauna Haw. Microlep., **1** (2): 242.

1269. *O. cupreipennis* BUTLER Hawaii
cupreipennis BUTLER, 1883, Ent. mon. Mag., **19**: 179 (*Orthomecyna exigua* var.).
1270. *O. epicausta* MEYRICK Hawaii
epicausta MEYRICK, 1899, Fauna Haw. Microlep., **1** (2): 244.
1271. *O. exigua* (BUTLER) Hawaii
exigua* BUTLER, 1879, Ent. mon. Mag., **15: 271 (*Mecyna*).
1272. *O. heterodryas* MEYRICK Hawaii
heterodryas MEYRICK, 1899, Fauna Haw. Microlep., **1** (2): 242, pl. vi, f. 23.
1273. *O. mesochasma* MEYRICK Hawaii
mesochasma MEYRICK, 1899, Fauna Haw. Microlep., **1** (2): 244, pl. vii, f. 1.
1274. *O. metalycia* MEYRICK Hawaii
metalycia MEYRICK, 1899, Fauna Haw. Microlep., **1** (2): 241, pl. vi, f. 22.
1275. *O. phaeophanes* MEYRICK Hawaii
phaeophanes MEYRICK, 1899, Fauna Haw. Microlep., **1** (2): 241.
1276. *O. picrodes* MEYRICK Hawaii
picrodes MEYRICK, 1899, Fauna Haw. Microlep., **1** (2): 244, pl. vi, f. 26.

Pachymorphus MÖSCHLER, 1890

1277. *P. subductellus* MÖSCHLER Porto Rico
subductellus* MÖSCHLER, 1890, Abh. Senck. Ges., **16: 324.

Pagmania AMSEL, 1961

1278. *P. bilinealis* AMSEL Afghanistan
bilinealis* AMSEL, 1961, Ark. Zool. (2) **13: 332, pl. i, f. 140.

Palparia HAWORTH, see *Crambus* F.
Palparia argentea HAWORTH, see *Crambus perlella* (SCOP.)
Palparia baccaestria HAWORTH, see *Crambus hamella* (THNBG.)
Palparia campea HAWORTH, see *Thisanotia chrysonuchella* (SCOP.)
Palparia cespitea HAWORTH, see *Crambus hortuella* (HBN.)
Palparia culmea HAWORTH, see *Agriphila tristella* (D. & SCHIFF.)
Palparia falsa HAWORTH, see *Catoptria falsella* (D. & SCHIFF.)
Palparia geniculea HAWORTH, see *Agriphila* HBN.
Palparia hortuea HAWORTH, see *Crambus hortuella* (HBN.)
Palparia latistria HAWORTH, see *Agriphila* HBN.
Palparia ocella HAWORTH, see *Euchromia* GUEN.
Palparia palea HAWORTH, see *Agriphila tristella* (D. & SCHIFF.)
Palparia pascuea HAWORTH, see *Crambus pascuella* (L.)
Palparia petrificea HAWORTH, see *Agriphila tristella* (D. & SCHIFF.)
Palparia pineti HAWORTH, see *Catoptria pinella* (L.)
Palparia pratea HAWORTH, see *Crambus pratella* (L.)
Palparia rhombea HAWORTH, see *Chilo phragmitella* (HBN.)

Palparia rorea HAWORTH, see *Agriphila inquinatella* (D. & SCHIFF.)

Palparia striga HAWORTH, see *Agriphila culmella* (L.)

Palparia tristis HAWORTH, see *Agriphila tristella* (D. & SCHIFF.)

***Parancyla* HAMPSON, 1919**

1279. ***P. argyrothysana* HAMPSON** Nyasaland
**argyrothysana* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 4: 67.

***Paratraea* HAMPSON, 1919**

griseifascia BLESZYŃSKI, see *Paratraea griseifasciata* Hmps.

griseifasciata HAMPSON, see *Paratraea obliquivialis* (Hmps.)

1280. ***P. obliquivialis* (HAMPSON)** Transvaal
obliquivialis HAMPSON, 1918, Ann. Mag. nat. Hist., (9) 2: 189 (*Loxostege*)
griseifasciata HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 542.
griseifascia BLESZYŃSKI, 1962, Coridon, A 3: [misspelling of *griseifasciata*]
 1281. ***P. plumbipicta* HAMPSON** Nigeria
**plumbipicta* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 542.

***Pareromene* OSTHELDER, 1941**

1282. ***P. rebeli* OSTHELDER** Crete
**rebeli* OSTHELDER, 1941, Mitt. münch. ent. Ges., 31: 366.

***Parerupa* HAMPSON, 1919**

Coenotalis HAMPSON, 1919

1283. ***P. africana* (AURIVILLUS)** Tanganyika
africana AURIVILLUS, 1910, Kilimandjaro-Meru Exp., 9: 54, pl. ii, f. 28
 (*Diatraea*)
**diagonalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 539.
 1284. ***P. bipunctalis* (HAMPSON)** Nigeria
bipunctalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 450 (*Argyria*).
diagonalis HAMPSON, see *Parerupa africana* (Aur.)
 1285. ***P. distictalis* (HAMPSON)** Nigeria
distictalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 4: 152 (*Coenotalis*).
 1286. ***P. incerta* (SJÖSTEDT)** Sudan
incerta SJÖSTEDT, 1926, Ark. Zool., 18 (24): 10 (*Diatraea*).

1287. *P. undilinealis* (HAMPSON) Nyasaland
undilinealis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 540 (*Coniesta*).
undilinealis HAMPSON, see *Haimbachia mlanjella* (BLESZ.)

Patissa impurella WILEMAN & SOUTH, see *Pseudocatharylla infirellus* (WALK.)

Pediasia HÜBNER, 1825

Tinea DENIS & SCHIFFERMÜLLER, 1775 [in part]

Crambus FABRICIUS, 1798 [in part]

Palparia HAWORTH, 1811 [in part]

Chilo ZINCKEN, 1817 [in part]

Carvanca WALKER, 1863

1288. *P. abbreviatellus* (WALKER) India
abbreviatellus WALKER, 1866, List Spec. lep. B. M., 35: 1756 (*Crambus*).
1289. *P. abnaki* (KLOTS) Ontario; Quebec; Nova Scotia; New Brunswick
abnaki KLOTS, 1942, Amer. Mus. Novit., 1191: 11, f. 11 (*Crambus*).
abtrusellus WALKER, see *Pediasia truncatellus* (ZETT.)
adamczewskii BLESZYŃSKI, see *Pediasia jucundellus* (H.-S.)
1290. *P. alaicus* (REBEL) Central Asia
alaicus REBEL, 1907, Dtsch. ent. Zeit. Iris, 19: 228 (*Crambus*).
atrellus CARADJA, 1910, Dtsch. ent. Zeit. Iris, 24: 108 (*Crambus alaicus* [f.]).
albivena OKANO, see *Pseudocatharylla* BLESZ.
1291. *P. altaicus* (STAUDINGER) Altai
altaicus STAUDINGER, 1899, Dtsch. ent. Zeit. Iris, 12: 402 (*Crambus*).
1292. *P. angulilinea* (WARREN) Cape Colony
angulilinea WARREN, 1914, Ann. South Afr. Mus., 10: 500, pl. xli, f. 20
(*Homeosoma*).
1293. *Pediasia aridella* (THUNBERG) North Europe
aridella THUNBERG, 1788, Diss. Ent., 7: 83, pl. iv, f. 1 (*Tinea*)
squalidalis HÜBNER, [1825], Verz. bek. Schmett.: 365
salinellus TUTT, 1887, Ent., 20: 56 (*Crambus*).
- 1293 a. *Pediasia aridella caradjaellus* (REBEL) Central & East Europe
caradjaellus REBEL, 1907, Dtsch. ent. Zeit. Iris, 19: 228 (*Crambus*)
uniformellus CARADJA, 1910, Dtsch. ent. Zeit. Iris, 24: 109 (*Crambus*
jucundellus [ssp.]) [in part] [nomen nudum].
nepos ROTHSCCHILD, 1911, Ent., 44: 50, pl. i, ff. 3, 3 a, 7 (*Crambus salinellus*
ssp.)
monotonus FILIPJEV, 1927, Jahrb. Martj. Staatsmus. Minussinsk, 5: 11
(*Crambus*)
ludovicellus MARION, 1952, Mitt. münch. ent. Ges., 42: 154, f. 1-3
(*Crambus salinellus* ssp.).

- 1293 b. *Pediasia aridella edmontellus* (McDUNNOUGH) Alberta
edmontellus McDUNNOUGH, 1923, Canad. Ent., **55**: 164 (*Crambus*).
atrellus CARADJA, see *Pediasia alaicus* (REB.)
atrisquamalis HAMPSON, see *Pediasia mixtalus* (WALK.)
1294. *P. batangensis* (CARADJA) Szechwan
batangensis CARADJA, 1939, Dtsch. ent. Zeit. Iris, **53**: 19 (*Crambus*).
biliturellus ZELLER, see *Pediasia trisecta* (WALK.)
1295. *P. bolivarellus* (SCHMIDT) Spain; Portugal
bolivarellus SCHMIDT, 1930, Int. ent. Zeit., **24**: 310, f. 10 (*Crambus*).
1296. *P. browerellus* (KLOTS) Colorado; Wyoming
browerellus KLOTS, 1942, Amer. Mus. Novit., **1191**: 9, f. 10 (*Crambus*).
- 1296 a. *P. browerellus katahdini* (KLOTS) Maine
katahdini KLOTS, 1942, Amer. Mus. Novit., **1191**: 10 (*Crambus browerellus* ssp.).
camurellus CLEMENS, see *Pediasia teterrellus* (ZCK.)
cantiellus TUTT, see *Pediasia contaminella* (HBN.)
caradjaellus REBEL, see *Pediasia aridella* (THNBG.)
1297. *P. cistites* (MEYRICK) Congo
cistites MEYRICK, 1934, Exot. Micr., **4**: 529 (*Crambus*).
columbinellus SOUTH, see *Pediasia mixtalus* (WALK.)
contaminalis HÜBNER, see *Pediasia contaminella* (HBN.)
1298. *P. contaminella* (HÜBNER) Europe; Near East
contaminella HÜBNER, 1796, Samml. eur. Schmett. Tineae, pl. ix, f. 59
 \ [*Tinea*]
contaminalis HÜBNER, [1825], Verz. bek. Schmett. 365 [misspelling of
contaminella]
cantiellus TUTT, 1886, Ent., **19**: 52, f. (*Crambus*)
sticheli COSTANTINI, 1922, Beitr. syst. Insektenk., **2**: 100 (*Crambus*
contaminellus f.)
fumosellus CARADJA, 1931, Mem. Sect. Științ. Acad. Rom., (3) **7**: 51
 (*Crambus contaminellus* ab.).
1299. *P. decolorellus* (WALKER) Cape Colony
decolorellus WALKER, 1863, List. Spec. lep. B. M., **27**: 164 (*Crambus*).
1300. *P. desertellus* (LEDERER) Near East
desertellus LEDERER, 1855, Verh. zool.-bot. Ges., **5**: 221, pl. iv, f. 4
 (*Crambus*).
distinctellus CHRÉTIEN, see *Pediasia*
1301. *P. dorsipunctellus* (KEARFOTT) ; Southern Canada
dorsipunctellus KEARFOTT, 1906, Canad. Ent., **35**: 384 (*Crambus*).

1302. *P. dumontellus* (HARTIG) Southern Tunisia
dumontellus HARTIG, 1953, Boll. Ass. Rom. Ent., **8** (1): 2, f. 4 (*Crambus*).
duplicatus GROTE, see *Pediasia luteolellus* (CLEM.)
edmontellus McDUNNOUGH, see *Pediasia aridella* (THNBG.)
1303. *P. epineurus* (MEYRICK) East Europe; West & Central Asia
ramosellus ZELLER, 1873, Chil. Cramb. Gen. Spec.: 35 (*Crambus*) [praeoc.]
epineurus MEYRICK, 1883, Ent. mon. Mag., **20**: 141 (*Crambus*).
escalerellus SCHMIDT, see *Pediasia ribbeellus* (CAR.)
exoletella DENIS & SCHIFFERMÜLLER, see *Pediasia luteella* (D. & SCHIFF.)
*exsiccatu*s ZELLER, see *Pediasia trisecta* (WALK.)
erxoletella HÜBNER, see *Pediasia luteella* (D. & SCHIFF.)
fascelinalis HÜBNER, see *Pediasia fascelinella* (HBN.)
1304. *P. fascelinella* (HÜBNER) Europe
**fascelinella* HÜBNER, 1813, Samml. eur. Schmett. Tineae, pl. liv, f. 368
 [Tinea]
treitschkeella SODOFFSKY, 1830, Bull. Mosc., **2**: 76, pl. i, f. 9 (*Tinea*)
fascelinalis HÜBNER, [1825], Verz. bek. Schmett.: 365 (*Pediasia*) [miss-
 pelling of *fascelinella*].
festivellus HERRICH-SCHÄFFER, see *Pediasia jucundellus* (H.-S.)
1305. *P. figuratellus* (WALKER) Cape Colony
figuratellus WALKER, 1866, List. Spec. lep. B. M., **35**: 1754 (*Crambus*).
1306. *P. fulvitinctellus* (HAMPSON) South Africa
fulvitinctellus HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 929 (*Crambus*).
fumosellus CARADJA, see *Pediasia contaminella* (HBN.)
fusculellus TURATI, see *Pediasia serraticornis* (HMPS.)
fuscicostellus ZELLER, see *Pediasia mutabilis* (CLEM.)
fuscisquamellus ZELLER, see *Pediasia trisecta* (WALK.)
gracilellus CHRÉTIEN, see *Pediasia serraticornis* (HMPS.)
griseellus OBRAZTSOV, see *Pediasia luteella* (D. & SCHIFF.)
hispanica BLESZYŃSKI, see *Pediasia palmitiellus* (CHRÉT.)
holochrellus FERNALD, see *Pediasia luteolellus* (CLEM.)
1307. *P. hübneri* BLESZYŃSKI Central & East Europe
hübneri BLESZYŃSKI, 1954, Pol. Pis. ent., **22**: 154, pl. ii, f. 10, pl. iv,
 f. 21, pl. viii, ff. 48 & 49.
immistalis HÜBNER, see *Agriphila geniculea* (HAW.)
interminellus WALKER, see *Pediasia trisecta* (WALK.)
1308. *P. jucundellus* (HERRICH-SCHÄFFER) East Europe; Near East;
 Central Asia
jucundellus HERRICH-SCHÄFFER, 1848, Syst. Bearb. Schmett. Eur., **4**: 62,
 ff. 11-14 (*Crambus*)
festivellus HERRICH-SCHÄFFER, 1848, Syst. Bearb. Schmett. Eur., **4**: 62,
 ff. 19-20 (*Crambus*)

- simplicellus* SZENT-IVÁNY & UHRIK-MÉSZÁROS, 1942, Ann. hist.-nat. Mus. nat. Hung. Pars zool., **25**: 117, pl. iv, f. 2 (*Crambus jucundellus* ab.)
saisanella BLESZYŃSKI, 1953, Ann. Mus. zool. pol., **15**: 106, pl. xv, f. 5, pl. xvi, f. 12
adamczewskii BLESZYŃSKI, 1954, Pol. Pis. ent., **22**: 150, pl. i, f. 6, pl. viii, f. 43
sareptella BLESZYŃSKI, 1954, Pol. Pis. ent., **22**: 150, pl. ii, f. 7, pl. viii, f. 42.

katahdini KLOTS, see *Pediasia browerellus* (KLOTS)

1309. **P. kindermanni** (ZELLER) South Siberia
kindermanni ZELLER, 1863, Chil. Cramb. Gen. Spec.: 37 (*Crambus*).
 1310. **P. kuldjaensis** (CARADJA) East Europe; West & Central Asia
uniformellus CARADJA, 1910, Dtsch. ent. Zeit. Iris, **24**: 109 (*Crambus uniformellus* [ssp.]) (in part) [nomen nudum]
kuldjaensis CARADJA, 1916, Dtsch. ent. Zeit. Iris, **30**: 4 (*Crambus jucundellus* var.)
soffneri BLESZYŃSKI, 1954, Pol. Pis. ent., **22**: 155, pl. ii, f. 11, pl. iv, f. 22, pl. vii, f. 37.
 1311. **P. laciniellus** (GROTE) Maine
laciniellus GROTE, 1880, Canad. Ent., **12**: 18 (*Crambus*).
 1312. **P. ledereri** BLESZYŃSKI Altai
ledereri BLESZYŃSKI, 1953, Ann. Mus. zool. pol., **15**: 103, pl. xv, f. 3, pl. xvi, f. 10.

licnigiellus HAMPSON, see *Pediasia truncatellus* (ZETT.)

licnigiellus ZELLER, see *Pediasia truncatellus* (ZETT.)

ludovicellus MARION, see *Pediasia aridella* (THNBG.)

1313. **P. luteella** (DENIS & SCHIFFERMÜLLER) Europe; West & Central Asia
luteella DENIS & SCHIFFERMÜLLER, 1775, Syst. Verz.: 134 (*Tinea*)
exoletella DENIS & SCHIFFERMÜLLER, 1775, Wien. Verz.: 134 (*Tinea*)
exoletella, HÜBNER, 1796, Samml. eur. Schmett. Tineae, pl. vii, f. 48 [Tinea] [misspelling of *exoletella*]
ochrella HÜBNER, 1796, Samml. Eur. Schmett. Tineae: 24, pl. viii, f. 55 [Tinea]
lutealis HÜBNER, [1825], Verz. bek. Schmett.: 367 [misspelling of *luteella*]
uhryki ROTHCHILD, 1911, Ent., **44**: 50, pl. i, ff. 2 & 6 (*Crambus*)
griseellus OBRATSOV, 1936, Folia Zool. Hydr., **9**: 38 (*Crambus luteellus* f.).
 1314. **P. luteolellus** (CRAMBUS) U. S. A.
luteolellus CLEMENS, 1860, Proc. Ac. nat. Sc. Phil., **1860**: 203 (*Crambus*)
duplicatus GROTE, 1880, Canad. Ent., **12**: 79 (*Crambus*)
ulae COCKERELL, 1888, Ent. mon. Mag., **24**: 272 (*Crambus*)
holochrellus FERNALD, 1896, Cramb. N. Amer.: 64 (*Crambus*).

mariaeludovicae D. LUCAS, see *Pediasia siculellus* (DUP.)

1315. ***P. matricella*** (TREITSCHKE) Central & East Europe
matricella TREITSCHKE, 1832, Schmet. Eur., **9** (1): 71 (*Phycis*)
obscurus CARADJA, 1931, Mem. Sect. Științ. Acad. Rom., (3) **7**: 47 (*Cram-*
bus matricellus var.).
- 1315 a. ***P. matricella stenopterellus*** (AMSEL) Near East; Central Asia
stenopterellus AMSEL, 1949, Bull. Soc. Fouad Ier Ent., **33**: 276, pl. i, f. 3,
 pl. xii, f. 83 (*Crambus*).
1316. ***P. mixtalis*** (WALKER) Central Asia; East Siberia; Manchuria; China;
 Japan
mixtalis WALKER, 1863, List Spec. lep. B. M., **27**: 166 (*Crambus*)
atrisquamalis HAMPSON, 1900, Trans. ent. Soc. Lond., **1900**: 372 (*Crambus*)
columbinellus SOUTH, 1901, Trans. ent. Soc. Lond., **1901**: 390, pl. xiv, f. 25
 (*Crambus*)
rubra CARADJA & MEYRICK, 1935, Mat. Microlep. Fauna Chin. Prov.
 Kiangsu, Chekiang und Hunan: 23 (*Crambus atrisquamalis* f.)
rubrotinctus CARADJA & MEYRICK, 1936, Dtsch. ent. Zeit. Iris, **50**: 146
 (*Crambus atrisquamalis* [f.], nom. em. pro *rubra* CAR. & MEYR.)
trimarginepunctus FILIPJEV, 1927, Jahrb. Martj. Staatsmus. Minussinsk,
5: 13 (*Crambus*).
1317. ***P. modestellus*** (BARNES & McDUNNOUGH) California
modestellus BARNES & McDUNNOUGH, 1918, Contr. nat. Hist. Lep.
 N. Amer., **4** (2): 171, pl. xxiv, f. 5 (*Crambus*).
monotonus FILIPJEV, see *Pediasia aridella* (THNBG.)
1318. ***P. mutabilis*** (CLEMENS) U. S. A.
mutabilis CLEMENS, 1860, Proc. Ac. nat. Sc. Phil., **1860**: 204 (*Crambus*)
fuscicostellus ZELLER, 1863, Chil. Cramb. Gen. Spec.: 44 (*Crambus*).
nepos ROTHSCHILD, see *Pediasia aridella* (THNBG.)
1319. ***P. niobe*** BLESZYŃSKI Kenya
niobe BLESZYŃSKI, 1962, Pol. Pis. ent., **32**: 21, pl. iii, f. 11.
1320. ***P. numidellus*** (REBEL) North Africa; Near East
numidellus REBEL, 1903, Ver. zool.-bot. Ges., **53**: 406 (*Crambus*).
obscurus CARADJA, see *Pediasia matricella* (Tr.)
ochrella HÜBNER, see *Pediasia luteella* (D. & SCHIFF.)
1321. ***P. ochristrigellus*** (HAMPSON) Lahore; Ceylon
ochristrigellus HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 938 (*Crambus*).
ochrosignellus CHRÉTIEN, see *Pediasia serraticornis* (Hmps.)
1322. ***P. palmitiellus*** (CHRÉTIEN) Algeria; Morocco
palmitiellus CHRÉTIEN, 1915, Ann. Soc. ent. Fr., **84**: 290 (*Crambus*).
- 1322 a. ***P. palmitiellus hispanica*** BLESZYŃSKI Spain
hispanica BLESZYŃSKI, 1956, Ann. hist.-nat. Mus. nat. Hung., **7**: 421, f. 5
 [described as a bona species].

1323. ***P. pectinicornis*** (REBEL) East Europe
pectinicornis REBEL, 1910, Dtsch. ent. Zeit. Iris, **24**: 1, pl. i, f. 12 (*Crambus*).
1324. ***P. pedriolellus*** (DUPONCHEL) Alps
pedriolellus DUPONCHEL, 1836, Hist. nat. Lép. Fr., **10**: 134, pl. cclxxv, f. 6 (*Crambus*)
spuriella HÜBNER & GEYER, 1836, Samml. eur. Schmett. pl. lxxi, f. 471 [Tinea].
1325. ***P. persellus*** (TOLL) East Europe; Near East
persellus TOLL, 1947, Zeit. wien. ent. Ges., **32**: 107, pl. iv, f. 1, pl. v, f. 28 (*Crambus*).
1326. ***P. pseudopersella*** BLESZYŃSKI Iran
pseudopersella BLESZYŃSKI, 1959, Beitr. natur. Forsch. Südwestdeutschl., **18** (1): 112, f. 8, pl. iii, f. 3.
1327. ***P. pudibundellus*** (HERRICH-SCHÄFFER) East Europe
pudibundellus HERRICH-SCHÄFFER, 1856, Syst. Bearb. Schmett. Eur., **6**: 144 (*Crambus*).
1328. ***P. radicivittus*** (FILIPJEV) Central Asia
radicivittus FILIPJEV, 1927, Jahrb. Martj. Staatsmus. Minussinsk, **5**: 10 (*Crambus*).
ramosellus ZELLER, see *Pediasia epineurus* (MEYR.)
1329. ***P. ribbeellus*** (CARADJA) Spain
ribbeellus CARADJA, 1910, Dtsch. ent. Zeit. Iris, **24**: 110 (*Crambus tristellus* var.)
escalerellus SCHMIDT, 1934, Bol. Soc. esp. Hist. nat., **33**: 397, f. 2, pl. ff. 3 & 4 (*Crambus*).
rubra CARADJA & MEYRICK, see *Pediasia mixtalis* (WALK.)
rubrotinctus CARADJA & MEYRICK, see *Pediasia mixtalis* (WALK.)
rufinalis WALKER, see *Pediasia truncatellus* (ZETT.)
saisanella BLESZYŃSKI, see *Pediasia jucundellus* (H.-S.)
1330. ***P. sajanellus*** (CARADJA) Sajon Mts.
sajanellus CARADJA, 1925, Dtsch. ent. Zeit. Iris, **39**: 142 (*Crambus*).
salinellus TUTT, see *Pediasia aridella* (THNBG.)
sareptella BLESZYŃSKI, see *Pediasia jucundellus* (H.-S.)
1331. ***P. serraticornis*** (HAMPSON) North Africa; Near East
serraticornis HAMPSON, 1900, Trans. ent. Soc. Lond., **1900**: 369 (*Crambus*)
gracilellus CHRÉTIEN, 1910, Bull. Soc. ent. Fr., **1910**: 331 (*Crambus*)
distinctellus CHRÉTIEN, 1910, Bull. Soc. ent. Fr., **1910**: 332 (*Crambus gracilellus* var.)
ochrosignellus CHRÉTIEN, 1915, Ann. Soc. ent. Fr., **84**: 291 (*Crambus*)
fusculellus TURATI, 1924, Atti Soc. ital. Sci. nat., **63**: 127 (*Crambus gracilellus* f.).

1332. ***P. siculellus*** (DUPONCHEL) Spain; Morocco; Tunisia; Sicily; Malta
siculellus DUPONCHEL, 1836, Hist. nat. Lép. Fr., **10**: 136, pl. cclxxv, f. 7
 (*Crambus*)
subdesertellus CHRÉTIEN, 1922, Études Lép., **19** (1): 325 (*Crambus*)
mariaeludovicae D. LUCAS, 1935, Bull. Soc. ent. Fr., **40**: 60 (*Crambus*).
1333. ***P. simiensis*** BLESZYŃSKI Abyssinia
simiensis BLESZYŃSKI, 1962, Pol. Pis. ent., **32**: 20, pl. iii, f. 14, pl. vii,
 ff. 30 & 31.
simplicellus SZENT-IVÁNY & UHRIK-MÉSZÁROS, see *Pediasia jucundellus* (H.-S.)
1334. ***P. simpliciellus*** (KEARFOTT) U. S. A.
simpliciellus KEARFOTT, 1908, Proc. U. S. nat. Mus., **35**: 384 (*Crambus*).
soffneri BLESZYŃSKI, see *Pediasia kuldjaensis* (CAR.)
spuriella HÜBNER & GEYER, see *Pediasia pedriolellus* (DUP.)
squalidalis HÜBNER, see *Pediasia aridella* (THNBG.)
stenopterellus AMSEL, see *Pediasia matricella* (TR.)
1335. ***P. steppicolellus*** (ZERNY) South Ural
steppicolellus ZERNY, 1914, Ann. Hofmus. Wien, **28**: 300 (*Crambus*).
sticheli COSTANTINI, see *Pediasia contaminella* (HBN.)
subdesertellus CHRÉTIEN, see *Pediasia siculellus* (DUP.)
1336. ***P. subepineura*** BLESZYŃSKI South Siberia
subepineura BLESZYŃSKI, 1953, Ann. Mus. zool. pol., **15**: 103, pl. xv, f. 2,
 pl. xvi, f. 9.
1337. ***P. subflavellus*** (DUPONCHEL) Corsica
subflavellus DUPONCHEL, 1836, Hist. nat. Lép. Fr., **10**: 113, pl. cclxxv, f. 5
 (*Crambus*).
terrellus ZELLER, see *Pediasia teterrellus* (ZCK.)
1338. ***P. teterrellus*** (ZINCKEN) North America
teterrellus ZINCKEN, 1821, Germ. Mag. Ent., **4**: 252 (*Chilo*)
camurellus CLEMENS, 1860, Proc. Acad. nat. Sc. Phil., **1860**: 203 (*Cram-*
bis)
terrellus ZELLER, 1863, Chil. Cramb. Gen. Spec.: 27 (*Crambus*).
treitschkeella SODOFFSKY, see *Pediasia fascelinella* (HBN.)
trimarginepunctus FILIPJEV, see *Pediasia mixtalis* (WALK.)
1339. ***P. truncatellus*** (ZETTERSTEDT) North Europe; Canada
truncatellus ZETTERSTEDT, 1840, Ins. Lapp.: 995 (*Chilo*)
lienigiellus ZELLER, 1843, Ent. Ztg. Stett., **4**: 142 (*Crambus*)
abtrusellus WALKER, 1863, List Spec. lep. B. M., **27**: 158 (*Crambus*)
rufinalis WALKER, 1865, List Spec. lep. B. M., **35**: 1133 (*Hypena*)
lienigiellus HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 933 [misspelling
 of *lienigiellus*].
1340. ***P. trisecta*** (WALKER) North America
trisecta WALKER, 1856, List Spec. lep. B. M., **9**: 119 (*Carvanca*)

interminellus WALKER, 1863, List Spec. lep. B. M., **27**: 156 (*Crambus*)
exsiccatus ZELLER, 1863, Chil. Cramb. Gen. Spec. 737 (*Crambus*)
fuscisquamellus ZELLER, 1863, Chil. Cramb. Gen. Spec.: 37 (*Crambus*)
biliturellus ZELLER, 1874, Verh. zool.-bot. Ges., **24**: 7 (*Crambus*).

uhryki ROTHSCCHILD, see *Pediasia luteella* (D. & SCHIFF.)

ulae COCKERELL, see *Pediasia luteolellus* (CLEM.)

uniformellus CARADJA, see *Pediasia kuldjaensis* (CAR.)

1341. ***P. walkeri*** BLESZYŃSKI Kashmir
walkeri BLESZYŃSKI, 1962, Pol. Pis. ent., **32**: 21, pl. ii, f. 5, pl. vii, fig. 29.
 1342. ***P. yangtseellus*** (CARADJA) Yangtse Valley, China
yangtseellus CARADJA, 1939, Dtsch. ent. Zeit. Iris, **53**: 19 (*Crambus*).
 1343. ***P. zellerellus*** (STAUDINGER) Altai Mts.
zellerellus STAUDINGER, 1899, Dtsch. ent. Zeit. Iris, **12**: 402 (*Crambus*).

Phalaena chrysonuchella SCOPOLI, see *Thisanotia* HBN.

Phalaena perlella SCOPOLI, see *Crambus* F.

Phalaena craterella SCOPOLI, see *Chrysocrambus* BLESZ.

Phalaena sacchari SEPP, see *Eodiatraea centrellus* (MÖSCHL.)

Phalaena Pyralis nivalis DRURY, see *Argyria* HBN.

Phalaena Tinea campella HÜBNER, see *Thisanotia chrysonuchella* (SCOP.)

Phalaena Tinea culmella LINNAEUS, see *Agriphila* HBN.

Phalaena Tinea pascuella LINNAEUS, see *Crambus* F.

Phalaena Tinea pinella LINNAEUS, see *Catoptria* HBN.

Phalaena Tinea pinetella LINNAEUS, see *Catoptria pinella* (L.)

Phalaena Tinea pratella LINNAEUS, see *Crambus* F.

Phanerobela TURNER, 1932

1344. ***P. niphospila*** TURNER Dunk Island
niphospila* TURNER, 1932, Trans. roy. Soc. S. Austral., **56: 189.

Phanomorpha TURNER, 1937

1345. ***P. leucoxantha*** TURNER Queensland
leucoxantha* TURNER, 1937, Proc. roy. Soc. Queensl., **48: 65.

Phycis cirillella COSTA, see *Euchromius ocella* (HAW.)

Phycis funiculella TREITSCHKE, see *Euchromius ocellus* (HAW.)

Phycis matricella TREITSCHKE, see *Pediasia* HBN.

Pindictora thysbesalis WALKER, see *Surattha* WALK.

Platytes GUENÉE, 1845*Tinea* DENIS & SCHIFFMÜLLER, 1775 [in part]*Palparia* HAWORTH, 1811 [in part]*Chilo* ZINCKEN, 1817 [in part]*Argyroteuchia* HÜBNER, [1825] [in part]*Thisanotia* HÜBNER, [1825] [in part]*acaudatula* FILIPJEV, see *Platytes ornatellus* (LEECH)

1346. ***P. acerata*** DYAR Florida

acerata DYAR, 1917, Insect. inscit. menstr., **5**: 86.

1347. ***P. acroperalis*** HAMPSON Ceylon

acroperalis HAMPSON, 1908, J. Bomb. nat. Hist. Soc., **18**: 258, pl. E, f. 11.

1348. ***P. aenigmatica*** HEINRICH Colorado

aenigmatica HEINRICH, 1931, Proc. U. S. nat. Mus., **79** (13): 4, pl. iii, fig. 11.*albipennella* HAMPSON, see *Haimbachia* DYAR*alikasiella* STRAND, see *Surattha albistigma* WIL. & SOUTH*alpicolalis* HÜBNER, see *Platytes alpinella* (HBN.)

1349. ***P. alpinella*** (HÜBNER) Europe; West & Central Asia

alpinella HÜBNER, [1813], Samml. eur. Schmett. Tineae, pl. xlix, f. 338 [Tinea]*alpicolalis* HÜBNER, [1825], Verz. bek. Schmett.: 364 (*Argyroteuchia*) [misspelling of *alpinella*].

1350. ***P. apicella*** HAMPSON Assam; Tongking

apicella HAMPSON, 1896, Moth India, **4**: 22*decorata* J. JOANNIS, 1930, Ann. Soc. ent. Fr., **98**: 601 (*Diatraea*).*argyrodonta* HAMPSON, see *Classeya* BLESZ.

1351. ***P. argyrotricha*** HAMPSON Assam

argyrotricha HAMPSON, 1908, J. Bomb. nat. Hist. Soc., **18**: 258, pl. E, f. 11.

1352. ***P. arimatheella*** SCHAUUS Nicaragua

arimatheella SCHAUUS, 1922, Proc. ent. Soc. Wash., **24**: 133.

1353. ***P. atlantivolella*** ZERNY Morocco

atlantivolella ZERNY, 1935, Mém. Soc. Sci. nat. Maroc., **42**: 109, ff.*auratus* D. LUCAS, see *Crambus pertella* (SCOP.)*aurifera* HAWORTH, see *Platytes cerussella* (D. & SCHIFF.)*auriferalis* HÜBNER, see *Platytes cerussella* (D. & SCHIFF.)*auriferella* HÜBNER, see *Platytes cerussella* (D. & SCHIFF.)*barba* HAWORTH, see *Platytes cerussella* (D. & SCHIFF.)*barbella* HÜBNER, see *Platytes cerussella* (D. & SCHIFF.)

1354. ***P. biangularis*** TURNER Queensland

biangularis TURNER, 1942, Proc. roy. Soc. Queensl., **53**: 82

1355. ***P. bipunctellus*** D. LUCAS Morocco

bipunctellus D. LUCAS, 1956, Bull. Soc. Sci. nat. Maroc., **35**: 252.

caractella HAMPSON, see *Metacrambus carectellus* (ZELL.)
cerucellus WOOD, see *Platytes cerussella* (D. & SCHIFF.)
cerusella HAMPSON, see *Platytes cerussella* (D. & SCHIFF.)

1356. ***P. cerussella*** (DENIS & SCHIFFERMÜLLER) Europe
**cerussella* DENIS & SCHIFFERMÜLLER, 1775, Syst. Verz.: 135 (*Tinea*)
quadrella DENIS & SCHIFFERMÜLLER, 1775, Syst. Verz.: 135 (*Tinea*)
barbella HÜBNER, 1796, Samml. eur. Schmett. Tineae, pl. ix, f. 61 [*Tinea*]
auriferella HÜBNER, 1796, Samml. eur. Schmett. Tineae, pl. ix, f. 62,
 [*Tinea*]
aurifera HAWORTH, 1811, Lep. Brit., 3: 491 (*Palparia*) [misspelling of
auriferella]
barba HAWORTH, 1811, Lep. Brit., 3: 491, (*Palparia*) [misspelling of
barbella]
auriferalis HÜBNER, [1825], Verz. bek. Schmett.: 367 (*Thisanotia*)
 [misspelling of *auriferella*]
pygmaeus STEPHENS, 1834, Ill. Brit. Ent. Haust., 4: 324 (*Crambus*)
cerucellus WOOD, 1839, Index ent.: 217, f. 1502 (*Crambus*) [misspelling
 of *cerussella*]
cerusella HAMPSON, 1896, Proc. Zool. Soc. Lond., 1895: 947 [misspelling
 of *cerussella*].
circumvagans DYAR, see *Xubida* SCHAUS
1357. ***P. contempta*** TURNER Tasmania
contempta TURNER, 1927, Pap. roy. Soc. Tasm., 1926: 120.
1358. ***P. damienella*** SCHAUS Pernambuco
damienella SCHAUS, 1922, Proc. ent. Soc. Wash., 24: 133.
damon BARNES & BENJAMIN, see *Hemiplatytes epia* (DYAR)
decorata J. JOANNIS, see *Platytes apicella* HMPs.
dentilineatella BARNES & McDUNNOUGH, see *Xubida* SCHAUS
1359. ***P. dinephelalis*** DYAR Arizona
dinephelalis DYAR, 1917, Insec. inscit. menstr., 5: 85.
diatraecella HAMPSON, see *Charltona* SWINH.
1360. ***P. erythroneura*** TURNER South Australia
erythroneura TURNER, 1937, Proc. roy. Soc. Queensl., 48: 66.
1361. ***P. fulvizonella*** HAMPSON India
fulvizonella HAMPSON, 1896, Moth India, 4: 21.
1362. ***P. idioptila*** TURNER New South Wales
idioptila TURNER, 1915, Proc. roy. Soc. Queensl., 27: 30.
interstriatellus HAMPSON, see *Argyria* HBN.
leucopleuralis MABILLE, see *Haimbachia* DYAR
marginepunctalis HAMPSON, see *Argyria* HBN.
niveifascialis HAMPSON, see *Classeya* BLESZ.

1363. *P. ornatellus* (LEECH) Central Asia; Amur; Japan
ornatellus LEECH, 1889, Ent., **22**: 106, pl. v, f. 2 (*Crambus*)
acaudatula FILIPJEV, 1927, Jahrb. Martj. Staatsmus. Minussink, **5**: 14.
oxybialis MILLIÈRE, see *Mesocrambus pallidellus* (DUP.)
1364. *P. oxycampyla* TURNER Victoria
oxycampyla TURNER, 1937, Proc. roy. Soc. Queensl., **48**: 66.
1365. *P. panalope* DYAR Connecticut
panalope DYAR, 1917, Insec. inscit. menstr., **5**: 86.
parallelus HAMPSON, see *Argyria parallelus* (ZELL.)
1366. *P. pediopola* TURNER Queensland
pediopola TURNER, 1937, Proc. roy. Soc. Queensl., **48**: 66.
1367. *P. phaeochorda* TURNER North Australia
phaeochorda TURNER, 1911, Ann. Queensl. Mus., **10**: 111.
1368. *P. platysticha* TURNER Tasmania
platysticha TURNER, 1938, Pap. Proc. roy. Soc. Tasm., **1938**: 74.
1369. *P. poliopepla* LOWER Victoria
poliopepla LOWER, 1905, Trans. roy. Soc. S. Austral., **29**: 104.
1370. *P. polyactinella* HAMPSON Parana
polyactinella HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 946.
1371. *P. punctilineella* BARNES & McDUNNOUGH Florida
punctilineella BARNES & McDUNNOUGH, 1913, Cont. nat. Hist. Lep.
 N. Amer., **2**: 177, pl. ii, f. 11.
pygmaeus STEPHENS, see *Platytes cerussella* (D. & SCHIFF.)
quadrella DENIS & SCHIFFERMÜLLER, see *Platytes cerussella* (D. & SCHIFF.)
rutubella SCHAUS, see *Xubida* SCHAUS
sinuosellus SOUTH, see *Classeya* BLESZ.
1372. *P. strigatalis* (HAMPSON) Amur
strigatalis HAMPSON, 1900, Trans. ent. Soc. Lond., **1900**: 373, pl. iii, f. 23
 (*Diptychophora*).
strigulalis HAMPSON, see *Haimbachia* DYAR
thyonella SCHAUS, see *Xubida* SCHAUS
tritonella HAMPSON, see *Charltona* SWINH.
trichialis HAMPSON, see *Charltona* SWINH.
truncatellus CARADJA, see *Mesocrambus* BLESZ.
1373. *P. vobisne* DYAR Dakota; Connecticut
vobisne DYAR, 1920, Insec. inscit. menstr., **8**: 102.
1374. *P. zarcinellus* D. LUCAS Tunisia
zarcinellus D. LUCAS, 1909, Bull. Soc. ent. Fr., **1909**: 72 (?*Platytes*).
Platytesia STRAND, see *Surattha* WALK.
Platytesia alikangiella STRAND, see *Surattha albistigma* WILEMAN & SOUTH

***Polyterpnes* TURNER, 1932**

1375. ***P. polyrrhoda* TURNER** North-Western Australia
polyrrhoda* TURNER, 1932, Proc. roy. Soc. S. Austral., **56: 189.

***Prionapteryx* STEPHENS, 1834**

Naurace WALKER, 1863

Prionoptyx auct. [in part] [misspelling of *Prionapteryx*]

1376. ***P. africalis* HAMPSON** Congo
africalis HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 964.
1377. ***P. achatina* ZELLER** Texas
achatina ZELLER, 1863, Chil. Cramb. Gen. Spec.: 13
delectalis HULST, 1886, Trans. Am. ent. Soc., **13**: 165 (*Crambus*).
1378. ***P. albirufalis* HAMPSON** Sudan
albirufalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 65.
baboquivariella KEARFOTT, see *Mesolia* RAG.
1379. ***P. bergii* ZELLER** Buenos Aires
bergii ZELLER, 1877, Horae Soc. ent. ross., **13**: 30, pl. i, f. 11.
1380. ***P. brevivittalis* HAMPSON** Transvaal; Natal
brevivittalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 64.
1381. ***P. cuneolalis* (HULST)** Texas
cuneolalis HULST, 1886, Trans. Amer. ent. Soc., **13**: 166 (*Crambus*).
delectalis HULST, see *Prionapteryx achatina* ZELL.
1382. ***P. delicatellus* CARADJA** Szechwan
delicatellus CARADJA, 1927, Mem. Sect. Științ. Acad. Rom., (3) **4**: 396.
1383. ***P. elongata* ZELLER** Colombia
elongata ZELLER, 1877, Horae Soc. ent. ross., **13**: 27, pl. i, f. 3.
1384. ***P. eugraphis* (WALKER)** Jamaica
eugraphis WALKER, 1863, List Spec. lep. B. M., **27**: 188 (*Naurace*).
exonoma MEYRICK, see *Tulla* ZIMM.
griseosparsa HAMPSON, see *Pseudoschoenobius opalescalis* (HULST)
1385. ***P. marmorellus* SOUTH** Szechwan
marmorellus SOUTH, 1901, Trans. ent. Soc. Lond., **1901**: 399.
1386. ***P. microdentalis* HAMPSON** Sierra Leone; Ghana; Nigeria
microdentalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 66.
1387. ***P. mesozonalis* HAMPSON** Chaco
mesozonalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 65.
1388. ***P. nebulifera* STEPHENS** Florida
nebulifera* STEPHENS, 1834, Brit. Ent. Haust., **4: 317.

1389. *P. nephalia* MEYRICK Córdoba
nephalia MEYRICK, 1936, Exot. Micr., **5**: 20.
olivella GROTE, see *Mesolia incertellus* (ZCK.)
1390. *P. rubricalis* HAMPSON Nigeria
rubricalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 66.
1391. *P. serpentella* KEARFOTT Louisiana; Florida
serpentella KEARFOTT, 1908, Proc. U. S. nat. Mus., **35**: 376.
1392. *P. sinensis* HAMPSON Szechwan
sinensis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 64.
1393. *P. spasmatica* MEYRICK Córdoba
spasmatica MEYRICK, 1936, Exot. Micr., **5**: 20.
1394. *P. taishanensis* CARADJA Shantung
taishanensis CARADJA, 1937, Dtsch. ent. Zeit. Iris, **50**: 146.
1395. *P. texturella* ZELLER Sansibar
texturella ZELLER, 1877, Horae Soc. ent. ross., **13**: 28.
1396. *P. yavapai* (KEARFOTT) Arizona; Colorado; New Mexico
yavapai KEARFOTT, 1908, Proc. U. S. nat. Mus., **35**: 377 (*Eugrotea*).
whiteheadi WOLLASTON, see *Zovax* BLESZ.

Prionoptyx auct., see *Prionoptyx* STEPH.

Prionotalis HAMPSON, 1919

1397. *P. balia* (TAMS) Kenya; Congo
balia TAMS, 1932, Ent., **65**: 128, pl. iv, f. 5 (*Charltona*)
phacodes MEYRICK, 1934, Exot. Micr., **4**: 530 (*Conotalis*).
1398. *P. peracutella* HAMPSON Kenya; Ghana; Nigeria
peracutella* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4: 153.
phacodes MEYRICK, see *Prionotalis balia* (TAMS)

Proceras BOJER, 1856

1399. *P. indicus* KAPUR Assam; Bihar; Madras; Ceylon
indicus KAPUR, 1950, Trans. ent. Soc. Lond., **101**: 414, pl. vi, ff. 3, 7, 13.
mauriciellus WALKER, see *Proceras sacchariphagus* BOJER
saccharellus GUENÉE, see *Proceras sacchariphagus* BOJER
1400. *P. sacchariphagus* BOJER Mauritius; Reunion
**sacchariphagus* BOJER, 1856, Report of the Committee on the „Caue Borer“

saccharellus GUENÉE [nec FABRICIUS], 1862, Annexe G de l'ouvrage intitulé: Notes sur l'Ile de la Réunion par L. MAILLARD. Lépidoptères. G. 70 (*Borer*)

mauriciellus WALKER, 1863, List Spec. lep. B. M., 27: 141 (*Chilo*)

striatalis SNELLEN, 1891, Tijds. Ent., 34: 349, pl. 19, ff. 1-4 (*Diatraea*).

straminella CARADJA, see *Proceras venosatus* (WALK.)

striatalis SNELLEN, see *Proceras sacchariphagus* BOJER

1401. ***P. venosatus*** (WALKER) Borneo; Malayan Pen.; China; Formosa
venosatus WALKER, 1863, List Spec. lep. B. M., 27: 144 (*Chilo*)
straminella CARADJA, 1926, Dtsch. ent. Zeit. Iris, 40: 168 (*Argyria*).

***Productalius* MARION, 1954**

1402. ***P. tritaeniellus*** MARION Madagascar
 **tritaeniellus* MARION, 1954, Mém. Inst. Sci. Madagascar, (E) 5: 49.

Promylaea MEYRICK, see *Mestolobes* BUTL.

Promylaea pyropa MEYRICK, see *Mestolobes* BUTL.

Promylaea pyropae KLIMA, see *Mestolobes pyropa* MEYR.

Promylaea quadrifascia SWEZEY, see *Mestolobes* BUTL.

Propexus GROTE, see *Thaumatopsis* MORR.

Propexus edonis GROTE, see *Thaumatopsis* MORR.

Propexus magnificus FERNALD, see *Thaumatopsis* MORR.

Prosmixis ZELLER, see *Talis* GUEN.

Prosmixis albescens HAMPSON, see *Surattha* WALK.

Prosmixis albiceps HAMPSON, see *Surattha* WALK.

Prosmixis albimaculalis HAMPSON, see *Surattha* WALK.

Prosmixis albofascialis HAMPSON, see *Surattha* WALK.

Prosmixis argentescens HAMPSON, see *Surattha* WALK.

Prosmixis discilunalis HAMPSON, see *Hednota crypsichroa* LOWER

Prosmixis flavipars HAMPSON, see *Surattha* WALK.

Prosmixis molybdella HAMPSON, see *Surattha* WALK.

Prosmixis plumbealis HAMPSON, see *Surattha* WALK.

Prosmixis radialis HAMPSON, see *Hednota relatalis* (WALK.)

***Protyparcha* MEYRICK, 1909**

1403. ***P. scaphodes*** MEYRICK Auckland Island
 **scaphodes* MEYRICK, 1909, Subantarekt. Isl. New Zealand, 1: 71.

***Pseudobissetia* BLESZYŃSKI, 1959**

1404. ***P. hypenalis*** (REBEL) Jordan
hypenalis REBEL, 1910, Dtsch. ent. Zeit. Iris, **24**: 2 (*Chilo*).
 1405. ***P. terrestrellus*** (CHRISTOPH) North Africa; Near East
terrestrellus* CHRISTOPH, 1885, Mém. Lép. Rom., **2: 151, pl. viii, f. 2 (*Chilo*)
tozeurellus D. LUCAS, 1911, Bull. Soc. ent. Fr., **1911**: 217 (*Crambus*).
tozeurellus D. LUCAS, see *Pseudobissetia terrestrellus* (CHRIST.)
 1406. ***P. ustalis*** (HAMPSON) Assam
ustalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 543 (*Diatraea*).

***Pseudocatharylla* BLESZYŃSKI, 1961**

Urola WALKER, 1863 [in part]

Catharylla ZELLER, 1863 [in part]

- aberrantellus* STRAND, see *Pseudocatharylla infixellus* (WALK.)
 1407. ***P. agraphellus*** (HAMPSON) Seychelles
agraphellus HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 290 (*Crambus*).
 1408. ***P. albiceps*** (HAMPSON) Ceylon
albiceps HAMPSON, 1912, J. Bomb. nat. Hist. Soc., **21**: 1250, pl. G, f. 32
 (*Crambus*).
 1409. ***P. albivena*** (OKANO) Japan
albivena OKANO, 1960, Trans. lep. Soc. Japan, **11** (3): 44, ff. 1 & 2
 (*Pediasia*).
anpingicola STRAND, see *Pseudocatharylla infixellus* (WALK.)
anpingiellus STRAND, see *Pseudocatharylla duplicellus* (HMP.)
argenticilia HAMPSON, see *Pseudocatharylla auricinctalis* (WALK.)
 1410. ***P. auricinctalis*** (WALKER) West & South Africa
auricinctalis WALKER, 1863, List Spec. lep. B. M., **27**: 183 (*Urola?*)
argenticilia HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 439 (*Crambus*).
 1411. ***P. aurifimbriellus*** (HAMPSON) Tongking; Kwangtung; Anhwei
aurifimbriellus HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 937 (*Cram-*
*b*us)
mandarinellus CARADJA, 1925, Mem. Sect. Științ. Acad. Rom., (3) **3**: 298
 (*Crambus*).
 1412. ***P. bifasciella*** (SNELLEN) Celebes
bifasciella SNELLEN, 1893, Tijd. Ent., **36**: 63, pl. iii, f. 5 (*Argyria*).
brachypterellus WALKER, see *Pseudocatharylla inclaralis* (WALK.)
 1413. ***P. chalcipterus*** (HAMPSON) Assam
chalcipterus HAMPSON, 1896, Moth India, **4**: 13 (*Crambus*).

1414. ***P. chionopepla*** (HAMPSON) Ceylon
chionostola HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 442 (*Crambus*)
 [praeoc.]
chionopepla HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 4: 307 (*Crambus*)
 [n. name pro *chionostola* HAMPSON, 1919:442, nec HAMPSON, 1919:290].
chionostola HAMPSON, see *Pseudocatharylla chionopepla* (HMPS.)
distictellus HAMPSON, see *Pseudocatharylla duplicellus* (HMPS.)
1415. ***P. duplicellus*** (HAMPSON) Ceylon; Formosa; Tongking; Anhwei
duplicellus HAMPSON, 1896, Proc. zool. Soc. Lond., 1895: 934 (*Crambus*)
anpingiellus STRAND, 1918, Stett. ent. Ztg., 79: 252 (*Crambus*)
distictellus HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 288 (*Crambus*).
1416. ***P. flavipedellus*** (ZELLER) South Africa
flavipedellus ZELLER, 1852, K. svenska vetensk. Akad. Handl., 1852: 73
 (*Crambus*).
flavoflabellus CARADJA, see *Pseudocatharylla inclaralis* (WALK.)
immaturellus CHRISTOPH, see *Pseudocatharylla simplex* (ZELL.)
impurella WILEMAN & SOUTH, see *Pseudocatharylla infixellus* (WALK.)
1417. ***P. inclaralis*** (WALKER) Manchuria; Kwangtung; Anhwei
inclaralis WALKER, 1863, List Spec. lep. B. M., 27: 166 (*Crambus*)
brachypterellus WALKER, 1866, List Spec. lep. B. M., 35: 1757 (*Crambus*)
 **flavoflabellus* CARADJA, 1925, Mem. Sect. Științ. Acad. Rom., (3) 3: 298
 (*Crambus*).
1418. ***P. infixellus*** (WALKER) Anhwei; Japan; Formosa
infixellus WALKER, 1863, List Spec. lep. B. M., 27: 167 (*Crambus*)
anpingicola STRAND, 1918, Stett. ent. Ztg., 79: 254 (*Crambus*)
aberrantellus STRAND, 1918, Stett. ent. Ztg., 79: 254 (*Crambus anpingi-*
cola ab.)
impurella WILEMAN & SOUTH, 1918, Ent., 51: 218 (*Patissa?*).
mandarinellus CARADJA, see *Pseudocatharylla aurifimbriellus* (HMPS.)
1419. ***P. meus*** (STRAND) Formosa
meus STRAND, 1918, Stett. ent. Ztg., 79: 251 (*Crambus*).
nigriciliellus HAMPSON, see *Pseudocatharylla nigrociliella* (ZELL.)
1420. ***P. nigricosta*** (HAMPSON) South India
nigricosta HAMPSON, 1891, Ill. Lep. Het., 8: 143, pl. clvi, f. 22 (*Argyria*).
1421. ***P. nigrociliella*** (ZELLER) Bombay
nigrociliella ZELLER, 1863, Chil. Cramb. Gen. Spec.: 52 (*Catharylla*)
nigriciliellus HAMPSON, 1896, Fauna Brit. India: 18 (*Crambus*) [mis-
 spelling of *nigrociliella*].
1422. ***P. oenescentellus*** (HAMPSON) Natal
oenescentellus HAMPSON, 1896, Proc. zool. Soc. Lond., 1895: 933 (*Cram-*
bus).

1423. *P. peralbellus* (HAMPSON) Nigeria; Ghana
peralbellus HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 439 (*Crambus*).
 1424. *P. simplex* (ZELLER) East Siberia; China; Japan
simplex ZELLER, 1877, Horae Soc. ent. ross., 13: 70 (*Argyria*)
immaturellus CHRISTOPH, 1881, Bull. Mosc., 1: 48 (*Crambus*).

Pseudoctenella STRAND, see *Ancylolomia* HBN.

Pseudometachilo BLESZYŃSKI, 1962

1425. *P. diatraeellus* (HAMPSON) Parana; Corrientes; French Guiana
**diatraeellus* HAMPSON, 1896, Proc. zool. Soc. Lond., 1895: 931 (*Crambus*)
distictellus HAMPSON, 1896, Proc. zool. Soc. Lond., 1895: 938 (*Crambus*).
distictellus HAMPSON, see *Pseudometachilo diatraeellus* (HMPs.)

Pseudoschoenobius FERNALD, 1896

1426. *P. opalescalis* (HULST) U. S. A.
**opalescalis* HULST, 1866, Trans. Amer. ent. Soc., 13: 167 (*Schoenobius*)
saganella HULST, 1870, Trans. Amer. ent. Soc., 17: 205 (*Ragonotia*)
griseosparsa HAMPSON, 1896, Proc. zool. Soc. Lond., 1895: 964 (*Prionopteryx* [sic!]).

Ptochostola MEYRICK, 1892

1427. *P. asaphes* TURNER Australia
asaphes TURNER, 1937, Proc. roy. Soc. Queensl., 48: 64.
 1428. *P. cuneiferellus* (WALKER) New South Wales
cuneiferellus WALKER, 1863, List Spec. lep. B. M., 27: 175 (*Crambus*).
dimidiellus MEYRICK, see *Ptochostola microphaeellus* (WALK.)
 1429. *P. incanellus* (ZELLER) Brazil
incanellus ZELLER, 1877, Horae Soc. ent. ross., 13: 50, f. 18 (*Crambus*).
 1430. *P. metascotiella* HAMPSON Cape Colony
metascotiella HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 4: 276.
 1431. *P. microphaeellus* (WALKER) New South Wales
microphaeellus WALKER, 1866, List Spec. lep. B. M., 35: 1758 (*Crambus*)
**dimidiellus* MEYRICK, 1879, Proc. linn. Soc. N. S. Wales, 3: 190 (*Crambus*).

Pyalis albana FABRICIUS, see *Argyria lacteella* (F.)

Ragonotia saganella HULST, see *Pseudoschoenobius opalescalis* (HULST)

Raphiptera HAMPSON, 1896

1432. **R. argillaceëllus** (PACKARD) Labrador
argillaceëllus PACKARD, 1868, Proc. Bost. Soc. n. H., **11**: 54 (*Crambus*)
argillaceus, HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 939 (*Crambus*)
 [misspelling of *argillaceellus*].
argillaceus HAMPSON, see *Raphiptera argillaceëllus* (PACK.)
1433. **R. minimellus** (ROBINSON) Pennsylvania
 minimellus* ROBINSON, 1871, Ann. Lye. nat. Hist. N. Y. **9: 315
 (*Crambus*).

Scenoploca MEYRICK, 1882

1434. **S. petraula** MEYRICK New Zealand
 petraula* MEYRICK, 1882, N. Zeal. J. Sci., **1: 186.
- Schoenobius luteellus* MOTSCHULSKY, see *Chilo* ZCK.
Schoenobius opalescalis HULST, see *Pseudoschoenobius* FERN.
- Scopula maculalis* ZETTERSTEDT, see *Catoptria* HBN.
Scopula? *nigrifascialis* WALKER, see *Surattha* WALK.
- Scotomera hydrophila* BUTLER, see *Tamsica* ZIMM.

Sericocrambus WALLENGREN, 1868

1435. **S. stylatus** WALLENGREN Argentina
 **stylatus* WALLENGREN, Eug. Reise, Lep.: 383, pl. vii, f. 7.
- Silveria* DYAR, see *Chilo* ZCK.
Silveria adelphilia DYAR, see *Chilo chiriquitensis* (ZELL.)
Silveria hexhex DYAR, see *Chilo* ZCK.
- Spermatophthora bonifatella* HULST, see *Tehama* HULST
Spermatophthora multilineatella HULST, see *Haimbachia densellus* (ZELL.)

Sphaerodeltis MEYRICK, 1933

1436. **S. psammoleuca** MEYRICK Congo
 psammoleuca* MEYRICK, 1933, Exot. Micr., **4: 380.
- Stenochilo* HAMPSON, see *Cephis* RAG.
Stenochilo canicostalis HAMPSON, see *Cephis galleriellus* RAG.
Stenochilo ciniferalis CARADJA, see *Styxon* BLESZ.

Styxon BŁESZYŃSKI, 1962

1437. **S. ciniferalis** (CARADJA) Kwangtung
ciniferalis* CARADJA, 1925, Mem. Sect. Științ. Acad. Rom., (3) **3: 299
 (*Stenochilo*).

Surattha WALKER, 1863

Pindictora WALKER, 1863 [in part]

Calarina WALKER, 1866

Platytesia STRAND, 1919

1438. **S. africalis** HAMPSON Sudan
africalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 67.
1439. **S. albescens** (HAMPSON) Nairobi
albescens HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 150 (*Prosmixis*).
1440. **S. albiceps** (HAMPSON) Cape Colony
albiceps HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 149 (*Prosmixis*).
1441. **S. albicostalis** HAMPSON Madras
albicostalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 138.
1442. **S. albimaculalis** (HAMPSON) Transvaal
albimaculalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 148 (*Prosmixis*).
1443. **S. albipennis** BUTLER Punjab; Sind; ?East Africa
albipennis BUTLER, 1886, Proc. zool. Soc. Lond., **1886**:383.
1444. **S. albipunctella** MARION Senegal
albipunctella MARION, 1957, Bull. de l'I. F. A. N., (A) **19**: 1207, f. 8, pl. i, f. 13.
1445. **S. albirenella** (WALKER) South India; ? Java
albirenella WALKER, 1866, List Spec. lep. B. M., **35**: 1770 (*Calarina*).
1446. **S. albistigma** WILEMAN & SOUTH Formosa
albistigma WILEMAN & SOUTH, 1918, Ent., **51**: 217 (*Surattha?*)
alikangiella STRAND, 1918, Stett. ent. Ztg., **79**: 255 (*Platytes, Platytesia*).
1447. **S. albofascialis** (HAMPSON) Transvaal
albofascialis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 149 (*Prosmixis*).
1448. **S. albostigmata** ROTHSCHILD Asben, Sahara
abostigmata ROTHSCHILD, 1921, Novit. Mus. Tring., **28**: 221.
alikangiella STRAND, see *Surattha albistigma* WIL. & SOUTH
1449. **S. arenalis** HAMPSON Punjab
arenalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 139.
1450. **S. argentescens** (HAMPSON) Transvaal; Cape Colony
argentescens HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 150 (*Prosmixis*).
1451. **S. bathrotricha** LOWER New South Wales
bathrotricha LOWER, 1902, Proc. linn. Soc. N. S. Wales, **26**: 661.

1452. *S. diffusilinea* HAMPSON New South Wales
diffusilinea HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 4: 138.
1453. *S. endoleuca* HAMPSON Palestine
endoleuca HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 4: 139.
1454. *S. flavipars* (HAMPSON) Mashonaland
flavipars HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 4: 148 (*Prosmixis*).
1455. *S. fuscilella* SWINHOE India
fuscilella SWINHOE, 1895, Ann. Mag. nat. Hist., (6) 16: 301.
1456. *S. hedyscopa* LOWER New South Wales
hedyscopa LOWER, 1895, Trans. roy. Soc. S. Austral, 29: 103.
1457. *S. indentella* KEARFOTT Texas
indentella KEARFOTT, 1908, Proc. U. S. nat. Mus., 35: 372.
1458. *S. invectalis* WALKER India; Ceylon
**invectalis* WALKER, 1863, List Spec. lep. B. M., 27: 76
thysbesalis WALKER, 1863, List Spec. lep. B. M., 27: 135 (*Pindictora*).
1459. *S. nigrifascialis* (WALKER) India
nigrifascialis WALKER, 1865, List Spec. lep. B. M., 34: 1472 (*Scopula?*).
1460. *S. molybdella* (HAMPSON) South Africa
molybdella HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 4: 149 (*Prosmixis*).
1461. *S. obeliscota* MEYRICK Syria
obeliscota MEYRICK, 1936, Exot. Mier., 5: 21.
1462. *S. ochrifasciata* HAMPSON Kenya
ochrifasciata HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 4: 140.
1463. *S. panteucha* (MEYRICK) Victoria; South Australia
panteucha MEYRICK, 1885, Trans. ent. Soc. Lond., 1885: 453 (*Thinasotia* [sic!]).
1464. *S. phaeomesa* HAMPSON Tanganyika
phaeomesa HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 4: 137.
1465. *S. plumbealis* (HAMPSON) Mashonaland
plumbealis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 4: 148 (*Prosmixis*).
1466. *S. rubrifusalis* HAMPSON Kenya
rubrifusalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 4: 137.
1467. *S. rufistrigalis* FAWCETT East Africa
rufistrigalis FAWCETT, 1917, Proc. zool. Soc. Lond., 1917: 247, f. 3.
1468. *S. santella* KEARFOTT Arizona
santella KEARFOTT, 1908, Proc. U. S. nat. Mus., 35: 371 (*Surattha?*).
1469. *S. scitulellus* (WALKER) India
scitulellus WALKER, 1866, List Spec. lep. B. M., 35: 1755 (*Crambus*).
1470. *S. selenalis* HAMPSON Abyssinia
selenalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 4: 68.
1471. *S. soudanensis* HAMPSON Sudan; Afghanistan
soudanensis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 4: 68.
1472. *S. strioliger* ROTHSCHILD Sahara; Near East
strioliger ROTHSCHILD, 1913, Novit. Mus. Tring, 20: 135

stroblei AMSEL, 1953, Ark. Zool., (2) 6: 263, pl. xix, f. 188.

stroblei AMSEL, see *Surattha strioliger* RTHSCH.

1473. ***S. termia*** (MEYRICK)

Queensland

termia MEYRICK, 1885, Trans. ent. Soc. Lond., 1885: 452 (*Thinasotia* [sic!]).

thysbesalis WALKER, see *Surattha invectalis* WALK.

Talis GUENÉE, 1845

Tinea DENIS & SCHIFFERMÜLLER, 1775 [in part]

Prosmixis ZELLER, 1846

Araxates RAGONOT, 1888

1474. ***T. afra*** (BETHUNE-BAKER)

North Egypt

afra BETHUNE-BAKER, 1894, Trans. ent. Soc. Lond., 1894: 48, pl. i, f. 20
(*Crambus*).

1475. ***T. africanellus*** STRAND

Tanganyika

africanellus STRAND, 1909, Ent. Rndsch., 26: 115.

1476. ***T. arenella*** RAGONOT

North-Western Africa

arenella RAGONOT, 1887, Bull. Soc. ent. Fr., 1887: 138.

argyroclis HAMPSON, see *Hednota argyrocles* (MEYR.)

atacta TURNER, see *Hednota* MEYR.

1477. ***T. chamylella*** STAUDINGER

Thien-Shan

chamylella STAUDINGER, 1900, Dtsch. ent. Zeit. Iris, 12: 346.

cotylophora TURNER, see *Hednota* MEYR.

cyclosema LOWER, see *Hednota* MEYR.

diacentra MEYRICK, see *Hednota* MEYR.

diargyra TURNER, see *Hednota relatalis* (WALK.)

dichospila TURNER, see *Hednota* MEYR.

1478. ***T. dilatalis*** CHRISTOPH

Turkmen

dilatalis CHRISTOPH, 1887, Mém. Lép. Rom., 3: 109, pl. v, f. 7 a, b.

enchias MEYRICK, see *Hednota* MEYR.

eremenopa LOWER, see *Hednota* MEYR.

eucraspeda TURNER, see *Hednota invalidellus* (MEYR.)

geralea MEYRICK, see *Tamsica* ZIMM.

1479. ***T. gigantalis*** FILIPJEV & DJAKONOV

Turkestan

gigantalis FILIPJEV & DJAKONOV, 1924, Ann. Mus. zool. Acad. Sci. Russ.,
25: 146, pl. iii, ff. 1 & 7, pl. iv, f. 5 [sic!].

1480. ***T. griseescens*** FILIPJEV & DJAKONOV

Turkestan

griseescens FILIPJEV & DJAKONOV, 1924, Ann. Mus. zool. Acad. Sci. Russ.,
25: 148.

hagnodes TURNER, see *Hednota* MEYR.

haplotypa TURNER, see *Hednota* MEYR.

homodora MEYRICK, see *Tamsica* ZIMM.
hyacinthina MEYRICK, see *Hednota* MEYR.
hydrophila MEYRICK, see *Tamsica* ZIMM.
icelomorpha TURNER, see *Hednota* MEYR.

1481. ***T. iranica*** AMSEL Iran
iranica AMSEL, 1949, Bull. Soc. Fouad. 1er Ent., **33**: 239, pl. i, f. 7.
isodeta TURNER, see *Hednota* MEYR.
1482. ***T. kansualis*** CARADJA Kansu
kansualis CARADJA, 1935, Ark. Zool., **27** A (8): 5.
macrogonia LOWER, see *Hednota* MEYR.
macroura TURNER, see *Hednota* MEYR.
1483. ***T. menetriesi*** HAMPSON Central Asia
menetriesi HAMPSON, 1900, Trans. ent. Soc. Lond., **1900**: 373, pl. iii, f. 13.
mesochra LOWER, see *Hednota* MEYR.
1484. ***T. occidentalis*** AMSEL Iran
occidentalis AMSEL, 1949, Bull. Soc. Fouad 1er Ent., **33**: 240, pl. i, ff. 9&9 a.
opulentus HAMPSON, see *Hednota opulentellus* (ZELL.)
orthotypa TURNER, see *Hednota* MEYR.
1485. ***T. pallidalis*** HAMPSON Central Asia
pallidalis HAMPSON, 1900, Trans. ent. Soc. Lond., **1900**: 374, pl. iii, f. 21.
pallidella CARADJA, see *Talis quercella* (D. & SCHIFF.)
peripeuces TURNER, see *Hednota* MEYR.
1486. ***T. plenostria*** FILIPJEV Central Asia
plenostria FILIPJEV, 1925, Jahrb. Mart. Staatsmus. Minussinsk, **2** (3): 32.
polyargyra TURNER, see *Hednota* MEYR.
1487. ***T. pulcherrimus*** (STAUDINGER) East Europe
pulcherrimus STAUDINGER, 1870, Berl. ent. Zeit., **1870**: 192 (*Crambus*).
1488. ***T. quercella*** (DENIS & SCHIFFERMÜLLER) Central & East Europe
**quercella* DENIS & SCHIFFERMÜLLER, 1775, Syst. Verz.: 134 (*Tinea*)
neglectella HÜBNER, [1824], Samml. eur. Schmett. Tineae, pl. lx, f. 451
 [*Tinea*]
roburella KRULIKOVSKIJ, 1909, Rev. russ. ent., **9**: 315 (*Talis quercella* ab.).
- 1488 a. ***T. quercella pallidella*** CARADJA Tien-Shan
pallidella CARADJA, 1916, Dtsch. ent. Zeit. Iris, **30**: 5 (*Talis quercella* var.).
roburella KRULIKOVSKIJ, see *Talis quercella* (D. & SCHIFF.)
stenipteralis LOWER, see *Hednota* MEYR.
1489. ***T. suaedella*** CHRÉTIEN North Africa
suaedella CHRÉTIEN, 1910, Bull. Soc. ent. Fr., **1910**: 366.
subfumalis HAMPSON, see *Hednota* MEYR.
taiskanensis CARADJA, see *Talis wockei* FIL.

toxotes HAMPSON, see *Hednota toxotis* MEYR.
trissomochla TURNER, see *Hednota* MEYR.
trivittalis HAMPSON, see *Hednota vittella* (SUED.)
urithrepa TURNER, see *Hednota* MEYR.

1490. ***T. wockei*** FILIPJEV Sajan Mts.; South Siberia; Mongolia; Kansu
wockei FILIPJEV, 1929, Ann. Mus. zool. Acad., Sci. Russ. **30**: 2, pl. i, f. 1,
 pl. ii a, f. 1
taiskanensis [sic!] CARADJA, 1938, Stett. ent. Ztg., **99**: 251 (*Talis mene-*
triesi f.).
xiphosema TURNER, see *Hednota* MEYR.

Tamsica ZIMMERMANN, 1958

1491. ***T. floricolens*** (BUTLER) Hawaii
floricolens* BUTLER, 1883, Ent. mon. Mag., **19: 180 (*Gesneria*).
 1492. ***T. gerelea*** (MEYRICK) Hawaii
gerelea MEYRICK, 1899, Fauna Haw. Microlep., **1** (2): 198, pl. v, f. 14
 (*Talis*).
 1493. ***T. homodora*** (MEYRICK) Hawaii
homodora MEYRICK, 1899, Fauna Haw. Microlep., **1** (2): 199 (*Talis*).
 1494. ***T. hyacinthina*** (MEYRICK) Hawaii
hyacinthina MEYRICK, 1899, Fauna Haw. Microlep., **1** (2): 200, pl. v, f. 15
 (*Talis*).
 1495. ***T. hydrophila*** (BUTLER) Hawaii
hydrophila BUTLER, 1882, Trans. ent. Soc. Lond., **1882**: 36 (*Scotomera*).
 1496. ***T. oxyptera*** (MEYRICK) Hawaii
oxyptera MEYRICK, 1888, Trans. ent. Soc. Lond., **1888**: 243 (*Hednota*).

Tauroscopa MEYRICK, 1888

Oressaula TURNER, 1913

1497. ***T. callixutha*** TURNER New South Wales
callixutha TURNER, 1915, Trans. roy. Soc. S. Austral., **49**: 43.
 1498. ***T. eximia*** SALMON New Zealand
eximia SALMON, 1946, Domin. Mus. Rec. Ent., **1**: 6, f.
glaucophanes MEYRICK, see *Tawhitia* PHILP.
 1499. ***T. gorgopis*** MEYRICK New Zealand
gorgopis* MEYRICK, 1888, Trans. N. Zeal. Inst., **20: 69.
 1500. ***T. howesi*** PHILPOTT New Zealand
howesi PHILPOTT, 1930, Rev. Auckland Inst. Mus., **1**: 3.

1501. *T. lachnaea* (TURNER) Australia
lachnaea TURNER, 1913, Proc. roy. Soc. Queensl., **24**: 163 (*Oressaula*).
 1502. *T. nebulosa* PHILPOTT New Zealand
nebulosa PHILPOTT, 1930, Rev. Auckland Inst. Mus., **1**: 3.
 1503. *T. notabilis* PHILPOTT New Zealand
notabilis PHILPOTT, 1923, Trans. N. Zeal. Inst., **54**: 149.
 1504. *T. trapezitis* MEYRICK New Zealand
trapezitis MEYRICK, 1905, Trans. ent. Soc. Lond., **1905**: 227.

Tawhitia PHILPOTT, 1931

1505. *T. glaucophanes* (MEYRICK) New Zealand
glaucophanes* MEYRICK, 1907, Trans. N. Zeal. Inst., **39: 110 (*Tauroscopa*).
 1506. *T. leonina* PHILPOTT New Zealand
leonina PHILPOTT, 1931, Trans. N. Zeal. Inst., **62**: 28, ff.

Tehama HULST, 1888

1507. *T. bonifatella* HULST U. S. A.; Canada; Greenland
bonifatella* HULST, 1887, Ent. Amer., **3: 135 (?*Spermatophthora*).
inornatellus WALKER, 1863, List Spec. lep. B. M., **27**: 157 (*Crambus*)
inornatellus WALKER, see *Tehama bonifatellus* (HULST)
Teras radiolana EVERSMAAN, see *Catoptria verellus* (ZCK.)

Thalamarchis MEYRICK, 1897

1508. *T. chalcorma* MEYRICK Sangir, Malaya Arch.
chalcorma* MEYRICK, 1897, Trans. ent. Soc. Lond., **1897: 81.

Thaumatopsis MORRISON, 1874

Propeplus GROTE, 1880

1509. *T. actuellus* BARNES & MCDUNNOUGH Florida
actuellus BARNES & MCDUNNOUGH, 1918, Contr. nat. Hist. Lep. N. Amer.,
4: 172, pl. xxiv, f. 6.
 1510. *T. atomosella* (KEARFOTT) Arizona
atomosella KEARFOTT, 1908, Proc. U. S. nat. Mus., **35**: 388.
coloradella KEARFOTT, see *Thaumatopsis pezellus* (ZELL.)

1511. *T. crenulatella* KEARFOTT Arizona
crenulatella KEARFOTT, 1908, Proc. U. S. nat. Mus., **35**: 389.
1512. *T. daeckellus* KEARFOTT New York
daeckellus KEARFOTT, 1903, J. N. York ent. Soc., **11**: 149.
1513. *T. dimidiatellus* (GROTE) Washington
dimidiatellus GROTE, 1883, Trans. Kansas Ac., **8**: 57 (*Crambus*).
1514. *T. edonis* (GROTE) Carolina; Kansas
edonis GROTE, 1880, Canad. Ent., **12**: 19 (*Crambus*, *Propeus*).
1515. *T. fernaldella* KEARFOTT Assiniboia
feraldella KEARFOTT, 1905, Canad. Ent., **37**: 121.
1516. *T. fieldella* BARNES & McDUNNOUGH California
fieldella BARNES & McDUNNOUGH, 1912, Ent. News Philad., **23**: 221.
1517. *T. floridellus* BARNES & McDUNNOUGH Florida
floridellus BARNES & McDUNNOUGH, 1913, Contr. nat. Hist. Lep. N. Amer.,
2: 177, pl. ii, f. 9.
1518. *T. gibsonella* KEARFOTT Ontario
gibsonella KEARFOTT, 1908, Proc. U. S. nat. Mus., **35**: 387.
1519. *T. idion* DYAR Mexico
idion DYAR, 1919, Insec. inscit. menstr., **7**: 85.
1520. *T. lagunella* DYAR California
lagunella DYAR, 1912, Rep. Laguna Mar. Lab., **1**: 164.
longipalpus MORRISON, see *Thaumatoopsis pexellus* (ZELL.)
macropterellus ZELLER, see *Thaumatoopsis pexellus* (ZELL.)
1521. *T. magnificus* (FERNALD) U. S. A.
magnificus FERNALD, 1891, Canad. Ent., **23**: 30 (*Propeus*).
1522. *T. nortella* KEARFOTT Assiniboia
nortella KEARFOTT, 1905, Canad. Ent., **37**: 121.
1523. *T. pectinifer* (ZELLER) Texas
pectinifer ZELLER, 1877, Horae Soc. ent. ross., **13**: 53, ff. 20 a & b (*Crambus*).
1524. *T. pexellus* (ZELLER) U. S. A.
pexellus ZELLER, 1863, Chil. Cramb. Gen. Spec.: 48 (*Crambus*)
macropterellus ZELLER, 1863, Chil. Cramb. Gen. Spec.: 48 (*Crambus*)
longipalpus* MORRISON, 1874, Proc. Bost. Soc. nat. Hist., **17: 165
coloradella KEARFOTT, 1908, Proc. U. S. nat. Mus., **35**: 386.
1525. *T. repandus* (GROTE) Texas; Arizona; Kansas; Colorado
repandus GROTE, 1880, Canad. Ent., **12**: 19 (*Crambus*).
1526. *T. solutellus* (ZELLER) U. S. A.
solutellus ZELLER, 1863, Chil. Cramb. Gen. Spec.: 45 (*Crambus*).
1527. *T. striatellus* FERNALD Illionois
striatellus FERNALD, 1896, Cramb. N. Amer.: 68.
Thinasotia MEYRICK, see *Hednota* MEYR.

***Thisanotia* HÜBNER, 1825**

Tinea DENIS & SCHIFFERMÜLLER, 1775 [in part]
Crambus FABRICIUS, 1798 [in part]
Palparia HAWORTH, 1811 [in part]
Chilo ZINCKEN, 1817 [in part]

acontophora MEYRICK, see *Hednota* MEYR.
albiplaga DUFRANE, see *Thisanotia chrysonuchella* (SCOP.)
argyroëles MEYRICK, see *Hednota* MEYR.
auriferalis HÜBNER, see *Platytes cerussella* (D. & SCHIFF.)
campea HAWORTH, see *Thisanotia chrysonuchella* (SCOP.)
campella HÜBNER, see *Thisanotia chrysonuchella* (SCOP.)
chrysonuchalis HÜBNER, see *Thisanotia chrysonuchella* (SCOP.)

1528. *T. chrysonuchella* (SCOPOLI)

Europe

**chrysonuchella* SCOPOLI, 1763, Ent. Carn.: 246 (*Phalaena*)
gramella FABRICIUS, 1781, Spec. Ins.: 294 (*Tinea*)
campella HÜBNER, 1793, Samml. Vög. Schmiett.: 9, pl. xxxviii (*Phalaena Tinea*)
campea HAWORTH, 1811, Lep. Brit., 3: 489 (*Palparia*) [misspelling of *campella*]
chrysonuchalis HÜBNER, [1825], Verz. bek. Schmiett.: 367 (*Thisanotia*) [misspelling of *chrysonuchella*]
dilutior ALPHÉRAKY, 1877, Trudy ent. Obšč., 9: 209 (*Crambus chrysonuchellus* var.)
albiplaga DUFRANE, 1942, Bull. Mus. roy. Hist. nat. Belg., 18 (40): 5 (*Crambus chrysonuchellus* ab.)
obscura DUFRANE, 1942, Bull. Mus. roy. Hist. nat. Belg., 18 (40): 5 (*Crambus chrysonuchellus* ab.)
pallida DUFRANE, 1942, Bull. Mus. roy. Hist. nat. Belg., 18 (40): 5 (*Crambus chrysonuchellus* ab.).

1528 a. *T. chrysonuchella dilutalis* (CARADJA)

Turkestan

dilutalis CARADJA, 1916, Dtsch. ent. Zeit. Iris, 30: 4 (*Crambus chrysonuchellus* var.).

gramella FABRICIUS, see *Thisanotia chrysonuchella* (SCOP.)
dilutior ALPHÉRAKY, see *Thisanotia chrysonuchella* (SCOP.)
leucophthalma MEYRICK, see *Hednota* MEYR.
obscura DUFRANE, see *Thisanotia chrysonuchella* (SCOP.)
pallida DUFRANE, see *Thisanotia chrysonuchella* (SCOP.)
panselenella MEYRICK, see *Hednota* MEYR.
panteucha MEYRICK, see *Hednota* MEYR.
megalarcha MEYRICK, see *Hednota* MEYR.
pedionoma MEYRICK, see *Hednota* MEYR.
termia MEYRICK, see *Surattha* WALK.

Thoepetis respersalis HÜBNER, see *Cephis* RAG.

- Tinea abruptella* THUNBERG, see *Catoptria falsella* (D. & SCHIFF.)
Tinea alpinella HÜBNER, see *Platytes* GUEN.
Tinea aquilella HÜBNER, see *Agriphila tristella* (D. & SCHIFF.)
Tinea arbustella FABRICIUS, see *Crambus perlella* (SCOP.)
Tinea arbustella SCHRANK, see *Agriphila inquinatella* (D. & SCHIFF.)
Tinea argentella FABRICIUS, see *Crambus perlella* (SCOP.)
Tinea aridella THUNBERG, see *Pediasia* HBN.
Tinea auriferella HÜBNER, see *Platytes cerussella* (D. & SCHIFF.)
Tinea barbella HÜBNER, see *Platytes cerussella* (D. & SCHIFF.)
Tinea bella HÜBNER, see *Euchromius* GUEN.
Tinea bivittella DONOVAN, see *Hednota vittella* (SUED.)
Tinea campella HÜBNER, see *Thisanotia chrysonuchella* (SCOP.)
Tinea cerussella DENIS & SCHIFFERMÜLLER, see *Platytes* GUEN.
Tinea cespitella HÜBNER, see *Crambus* F.
Tinea cicatricella HÜBNER, see *Acigona* HBN.
Tinea combinella DENIS & SCHIFFERMÜLLER, see *Catoptria* HBN.
Tinea conchella DENIS & SCHIFFERMÜLLER, see *Catoptria* HBN.
Tinea contaminella HÜBNER, see *Pediasia* HBN.
Tinea culmella HÜBNER, see *Agriphila tristella* (D. & SCHIFF.)
Tinea deliella HÜBNER, see *Agriphila* HBN.
Tinea ericella HÜBNER, see *Crambus* F.
Tinea exoletella DENIS & SCHIFFERMÜLLER, see *Pediasia luteella* (D. & SCHIFF.)
Tinea exsoletella HÜBNER, see *Pediasia luteella* (D. & SCHIFF.)
Tinea falsella DENIS & SCHIFFERMÜLLER, see *Catoptria* HBN.
Tinea fascelinella HÜBNER, see *Pediasia* HBN.
Tinea ferruginella THUNBERG, see *Agriphila tristella* (D. & SCHIFF.)
Tinea fulgidella HÜBNER, see *Catoptria* HBN.
Tinea fuscinnella SCHRANK, see *Agriphila tristella* (D. & SCHIFF.)
Tinea gramella FABRICIUS, see *Thisanotia chrysonuchella* (SCOP.)
Tinea hamella THUNBERG, see *Crambus* F.
Tinea hortuella HÜBNER, see *Crambus* F.
Tinea immistella HÜBNER, see *Agriphila geniculea* (HAW.)
Tinea inquinatella (D. & SCHIFF.), see *Agriphila* HBN.
Tinea linetella FABRICIUS, see *Chrysocrambus craterella* (SCOP.)
Tinea luctiferella HÜBNER, see *Catoptria* HBN.
Tinea luteella DENIS & SCHIFFERMÜLLER, see *Pediasia* HBN.
Tinea lythargyrella HÜBNER, see *Catoptria* HBN.
Tinea margaritella DENIS & SCHIFFERMÜLLER, see *Catoptria* HBN.
Tinea myella HÜBNER, see *Catoptria* HBN.
Tinea mytilella HÜBNER, see *Catoptria* HBN.
Tinea ochrella HÜBNER, see *Pediasia luteella* (D. & SCHIFF.)
Tinea palella HÜBNER, see *Agriphila tristella* (D. & SCHIFF.)
Tinea palpella DENIS & SCHIFFERMÜLLER, see *Ancylolomia* HBN.
Tinea petrificella HÜBNER, see *Catoptria combinella* (D. & SCHIFF.)
Tinea phragmitella HÜBNER, see *Chilo* ZCK.
Tinea quadrella DENIS & SCHIFFERMÜLLER, see *Platytes cerussella* (D. & SCHIFF.)
Tinea quercella DENIS & SCHIFFERMÜLLER, see *Talis* GUEN.
Tinea radiella HÜBNER, see *Catoptria* HBN.
Tinea selasella HÜBNER, see *Agriphila* HBN.
Tinea silvella HÜBNER, see *Crambus* F.
Tinea spuriella HÜBNER & GEYER, see *Pediasia pedriolellus* (DUP.)
Tinea straminella DENIS & SCHIFFERMÜLLER, see *Agriphila culmella* (L.)
Tinea strigella FABRICIUS, see *Crambus hortuella* (HBN.)

Tinea treitschkeella FREYER, see *Acigona cicatricella* (HBN.)
Tinea treitschkeella SODOFFSKY, see *Pediasia fascelinella* (HBN.)
Tinea vittella SUEDERUS, see *Hednota* MEYR.
Tinea tristella DENIS & SCHIFFERMÜLLER, see *Agriphila* HBN.
Tinea vinacella SCHRANK, see *Agriphila culmella* (L.)

Tollia AMSEL, see *Ancylolomia* HBN.
Tollia maroccana AMSEL, see *Ancylolomia* HBN.

Topeutis cramboides WALKER, see *Charltona* HBN.
Topeutis phragmitalis HÜBNER, see *Chilo phragmitella* (HBN.)

Tortrix argentana MARTYN, see *Argyria* HBN.

***Tulla* ZIMMERMANN, 1958**

1529. ***T. exonoma*** (MEYRICK) Hawaii
**exonoma* MEYRICK, 1899, Fauna Haw. Microlep., 1 (2): 198, pl. v, f. 13
(Prionopteryx).

***Ubida* WALKER, 1863**

Crunophila MEYRICK, 1882

1530. ***U. amochla*** TURNER Queensland
amochla TURNER, 1922, Proc. roy. Soc. Vict., 35: 46.
cretaceipars SCHAUS, see *Xubida* SCHAUS
delinqualis DYAR, see *Xubida* SCHAUS
1531. ***U. hetaerica*** TURNER North Australia
hetaerica TURNER, 1911, Ann. Queensl. Mus., 10: 112.
1532. ***U. holomochla*** TURNER Australia
holomochla TURNER, 1904, Proc. Soc. Queensl., 18: 165.
monodisa DYAR, see *Xubida* SCHAUS
neogynaecella DYAR, see *Xubida* SCHAUS
1533. ***U. ramostriellus*** (WALKER) Australia
**ramostriellus* WALKER, 1863, List Spec. lep. B. M., 27: 172 (*Crambus*)
receptalis WALKER, 1863, List Spec. lep. B. M., 27: 186
schistellus MEYRICK, 1882, Proc. linn. Soc. N. S. Wales, 4: 207 (*Chilo?*).
receptalis WALKER, see *Ubida ramostriellus* (WALK.)
schistellus MEYRICK, see *Ubida ramostriellus* (WALK.)
strictalis DYAR, see *Xubida* SCHAUS

Uinta HULST, 18881534. **U. oreadella** HULST

Colorado

oreadella* HULST, 1888, Ent. Amer., **4: 116.*Urola auricinctalis* WALKER, see *Pseudocatharylla* BLESZ.*Urola croceicinctella* WALKER, see *Argyria* HBN.*Urola croceivittella* WALKER, see *Argyria* HBN.*Urola microchysella* [sic!] WALKER, see *Argyria nivalis* (DRURY)*Urola pulchella* WALKER, see *Argyria auratellus* (CLEM.)*Urola subaenescens* WALKER, see *Argyria argentana* (MARTYN)**Vaxi** BLESZYŃSKI, 1962*Conocrambus* HAMPSON, 1919 [in part]1535. **V. obliqua** (HAMPSON)

Parana

obliqua* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3: 444 (*Conocrambus*).**Velasquez** BLESZYŃSKI, 1962*claviferella* WALKER, see *Velasquez pentadactylus* (ZELL.)1536. **V. pentadactylus** (ZELLER)

New Zealand; Tasmania

pentadactylus* ZELLER, 1863, Chil. Cramb. Gen. Spec.: 38 (*Crambus*)*claviferella* WALKER, 1866, List Spec. lep. B. M., **35: 1765 (*Aquita*)*strigosa* BUTLER, 1887, Proc. zool. Soc. Lond., **1887**: 398, pl. xliii, f. 10
(*Aphomia*).*strigosa* BUTLER, see *Velasquez pentadactylus* (ZELL.)**Veronese** BLESZYŃSKI, 19621537. **V. distinctellus** (LEECH)

Manchuria; China; Japan

distinctellus* LEECH, 1889, Ent., **22: 107, pl. v, f. 1.**Xanthocrambus** BLESZYŃSKI, 1955*Chilo* ZINCKEN, 1817 [in part]*amseli* HARTIG, see *Xanthocrambus delicatellus* (ZELL.)1538. **X. caducellus** (MÜLLER RUTZ)

West Europe

caducellus MÜLLER-RUTZ, 1909, Mitt. schweiz. ent. Ges., **11**: 318 (*Crambus**saxonellus* var.)

occidentellus CARADJA, 1910, Dtsch. ent. Zeit. Iris, **24**: 111 (*Crambus saxonellus* var.) [N. syn.].

chrysellus TREITSCHKE, see *Xanthocrambus saxonellus* (ZCK.)

carentellus CHRISTOPH, see *Xanthocrambus saxonellus* (ZCK.)

1539. *X. delicatellus* (ZELLER) South & West Europe
**delicatellus* ZELLER, 1863, Chil. Cramb. Gen. Spec.: 41 (*Crambus*)
amseli HARTIG, 1951, Fragm. ent., **1** (1): 46, ff. a & b (*Crambus*).
 1540. *X. saxonellus* (ZINCKEN) Central & South Europe; Near East
saxonellus ZINCKEN, 1821, Germ. Mag. Ent., **4**: 255 (*Chilo*)
chrysellus TREITSCHKE, 1832, Schmett. Eur., **9** (1): 132 (*Chilo*)
carentellus CHRISTOPH, 1888, Horae Soc. ent. ross., **22**: 311 (*Crambus saxonellus* var.).
 1541. *X. watsoni* BLESZYŃSKI Algeria
watsoni BLESZYŃSKI, 1960, Pol. Pis. ent., **30**: 13, pl. i, f. 2, pl. iii, f. 10.

Xanthopherne DYAR & HEINRICH, see *Myelobia* H.-S.

Xanthopherne bimaculata BOX, see *Myelobia* H.-S.

Xanthopherne heinrichi BOX, see *Myelobia* H.-S.

Xubida SCHAUS, 1922

1542. *X. cayugella* SCHAUS Guatemala
cayugella SCHAUS, 1922, Proc. U. S. nat. Mus., **24**: 140.
 1543. *X. circumvagans* (DYAR) Mexico
circumvagans DYAR, 1922, Insec. inscit. menstr., **10**: 16 (*Platytes*).
 1544. *X. cretaceipars* (DYAR) Panama
cretaceipars DYAR, 1914, Proc. U. S. nat. Mus., **47**: 318 (*Ubida*).
 1545. *X. delinqualis* (DYAR) Br. Guiana
delinqualis DYAR, 1914, Insect. inscit. menstr., **1**: 99 (*Ubida*).
 1546. *X. dentilineatella* (BARNES & McDUNNOUGH) Arizona
dentilineatella BARNES & McDUNNOUGH, 1913, Cont. nat. Hist. Lep. N. Amer., **2**: 158, pl. ix, ff. 16 & 17 (*Platytes*).
 1547. *X. dentilineella* SCHAUS Guatemala
dentilineella* SCHAUS, 1922, Proc. U. S. nat. Mus., **24: 141.
 1548. *X. minorella* SCHAUS Guatemala
minorella SCHAUS, 1922, Proc. U. S. nat. Mus., **24**: 142.
 1549. *X. monodisa* (DYAR) Panama
monodisa DYAR, 1914, Proc. U. S. nat. Mus., **47**: 318 (*Ubida*).
 1550. *X. narinella* SCHAUS Guatemala
narinella SCHAUS, 1922, Proc. U. S. nat. Mus., **24**: 141.
 1551. *X. neogynaecella* (DYAR) Panama
neogynaecella DYAR, 1914, Proc. U. S. nat. Mus., **47**: 319 (*Ubida*).

1552. *X. rutubella* (SCHAUS) Costa Rica
rutubella SCHAUS, 1913, Ann. Mag. nat. Hist., (9) **11**: 240 (*Platytes*).
 1553. *X. strictalis* (DYAR) Mexico
strictalis DYAR, 1914, Proc. U. S. nat. Mus., **47**: 401 (*Ubida*).
 1554. *X. thyonella* (SCHAUS) Costa Rica
thyonella SCHAUS, 1913, Ann. Mag. nat. Hist., (8) **11**: 239 (*Platytes*).
 1555. *X. venadialis* SCHAUS Mexico
venadialis SCHAUS, 1922, Proc. U. S. nat. Mus., **24**: 142.

Zacatecas BLESZYŃSKI, 1962

1556. *Z. ankasokellus* (VIETTE) Madagascar
ankasokellus* VIETTE, 1960, Rev. fr. D'Ent., **27 (2): 200, f. 1 (*Crambus*).

Zeadiatraea BOX, 1955

angustella DYAR, see *Zeadiatraea lineolata* (WALK.)
culmicolellus ZELLER, see *Zeadiatraea lineolata* (WALK.)

1557. *Z. grandiosella* (DYAR) South-Western U. S. A.; Mexico
grandiosella DYAR, 1911, Ent. News Philad., **22**: 205 (*Diatraea*).
 1558. *Z. lineolata* (WALKER) Mexico; Bahamas; Cuba; Central & South America
lineolata* WALKER, 1856, List Spec. lep. B. M., **9: 100 (*Leucania*)
culmicolellus ZELLER, 1863, Chil. Cramb. Gen. Spec.: 7 (*Chilo*)
neuricellus ZELLER, 1863, Chil. Cramb. Gen. Spec.: 8 (*Chilo*)
angustella DYAR, 1911, Ent. News Philad., **22**: 205 (*Diatraea*)
pallidostricta DYAR, 1911, Ent. News Philad., **22**: 205 (*Diatraea*).
 1559. *Z. muellerella* (DYAR & HEINRICH) Mexico
muellerella DYAR & HEINRICH, 1927, Proc. U. S. nat. Mus., **71** (19): 25,
 pl. vi, f. 20 (*Diatraea*).
neuricellus ZELLER, see *Zeadiatraea lineolata* (WALK.)
pallidostricta DYAR, see *Zeadiatraea lineolata* (WALK.)
 1560. *Z. schausella* (DYAR & HEINRICH) Guatemala
schausella DYAR & HEINRICH, 1927, Proc. U. S. nat. Mus., **71** (19): 24,
 pl. vi, f. 19 (*Diatraea*).

Zebronia abronalis WALKER, see *Argyria pusillalis* (HBN.)
Zebronia azanalis WALKER, see *Diptychophora* ZELL.

Zolca WALKER, see *Erupa* WALK.
Zolca congruella WALKER, see *Erupa* WALK.

Zovax BLESZYŃSKI, 19621561. **Z. whiteheadi** (WOLLASTON)

Santa Helena

whiteheadi* WOLLASTON, 1879, Ann. Mag. nat. Hist., (5) 3: 340 (*Prionopteryx*).Addenda**1562. **Hypotomorpha moghrebana** D. LUCAS

Morocco

moghrebana D. LUCAS, 1954, Bull. Soc. Sci. nat. Maroc, 34: 39.1563. **Mesocrambus tamsi** BLESZYŃSKI

North Africa; Syria

tamsi BLESZYŃSKI. 1960, Pol. Pis. ent., 30: 14, pl. ii. f. 4, pl. iii, f. 8.

INDEX

abbreviatellus WALKER, 1288
abditus PHILPOTT, 453
aberrantellus STRAND, 1418
abjectella SNELLEN, 168
abnaki KLOTS, 1289
abnormis BUTLER, 1168
abronalis WALKER, 140
abruptella THUNBERG, 271
abruzzellus BLESZYŃSKI, 426 a
abtrusellus WALKER, 1339
acaudatula FILIPJEV, 1363
acerata DYAR, 1346
acerella WALKER, 1026
achatina ZELLER, 1377
achilles ZELLER, 655
achroellum MABILLE, 777
acleropa MEYRICK, 1169
acontophora MEYRICK, 1081
acrocapna TURNER, 1207
acroporalis HAMPSON, 1347
actinialis HAMPSON, 324
actuellus BARNES & McDUNNOUGH, 1509
aculeata HAMPSON, 1030
aculeilellus WALKER, 715
aculiellus HAMPSON, 715
acutangulellus HERRICH-SCHÄFFER, 253
acutangulus HAMPSON, 253
acutellus REBEL, 673
acutulellus CHRÉTIEŃ, 673
acyperas HAMPSON, 454

adamantellus GUENÉE, 307
adamczewskii BLESZYŃSKI, 1308
adelphilia DYAR, 365
adippalis HÜBNER, 724
adippellus ZINCKEN, 724
admigratella WALKER, 778
adspersella SNELLEN, 853
adulcia DYAR, 829
aeneociliellus EVERSMAŃ, 3
aeneiciliellus J. JOANNIS, 169
aenigmatica HAMPSON, 1348
aeniociliellus HAMPSON, 3
aeolocnemis MEYRICK, 854
aenone BUTLER, 1168
aequalellus SCHAWERDA, 289
aethonellus MEYRICK, 455
aetnellus ZERNY, 254
affinis ROTHSCHILD, 80
afghanistanica BLESZYŃSKI, 223
afra BETHUNE-BAKER, 1474
africalis HAMPSON; (*Surattha*), 1438
africalis HAMPSON, (*Prionapteryx*), 1376
africana AURIVILLUS, 1283
africanellus STRAND, 1475
agamemnon BLESZYŃSKI, 349
aganarcha MEYRICK, 855
agitatellus CLEMENS, 456
aglaopis TURNER, 350
agnesiella DYAR, 457
agraphella DOGNIN, 1133

- agraphella* HAMPSON, 44
agraphellus HAMPSON, 1407
agricolellus DYAR, 663
agryppina BLESZYŃSKI, 170
ainslieellus KLOTS, 458
alaicus REBEL, 1290
alba KÖHLER, 1228 a
albana FABRICIUS, 126
albarracinellus AGENJO, 304 a
albellus CLEMENS, 459
albescens HAMPSON, 1439
albicaudata BUTLER, 1263
albiceps HAMPSON, (*Haimbachia*), 1031
albiceps HAMPSON, (*Pseudocatharylla*), 1408
albiceps HAMPSON, (*Talis*), 1440
albicostalis HAMPSON, (*Ancylolomia*), 45
albicostalis HAMPSON, (*Surattha*), 1441
albicrinella BOX, 806
albidalis HAMPSON, 158
albidellus KRONE, 253
albidorsatus HAMPSON, 241
albifrons SCHAUS, 460
albilinealis HAMPSON, 856
albilineellus FERNALD, 461
albilinellus HAMPSON, 461
albimaculalis HAMPSON, (*Mesolia*), 1151
albimaculalis HAMPSON, (*Talis*), 1442
albimaculella BURMANN, 290
albmarginalis HAMPSON, 351
albimedialis HAMPSON, 779
albinixtalus HAMPSON, 325
albipennella HAMPSON, 1032
alpipennis BUTLER, 1443
albiplaga DUFRANE, 1528
albiplagella MARION, 1444
albiradialis HAMPSON, 462
albirenella WALKER, 1445
albirufalis HAMPSON, 1378
albisignata BURMANN, 290
albigigma WILEMAN & SOUTH, 1446
albigrigellus HAMPSON, 171
albivena OKANO, 1409
albivenalis HAMPSON, (*Haimbachia*), 1033
albivenalis HAMPSON, (*Haimbachia*), 1069
alboclavellus ZELLER, 463
albofascialis HAMPSON, 1447
allostigmata ROTHSCHILD, 1448
alcesta BLESZYŃSKI, 172
alcibiades BLESZYŃSKI, 165
aleniella STRAND, 352
alexandriensis BETHUNE-BAKER, 15
alfacarellus STAUDINGER, 687 a
alfoldellus SCHAUS, 353
algeriellus D. LUCAS, 255
algeriensis MÜLLER-RUTZ, 256
alienellus ZINCKEN, 464
alikangiella STRAND, 1446
alleni FERNALD, 935
alloptila MEYRICK, 1264
alpicolalis HÜBNER, 1349
alpina BLESZYŃSKI, 9 a
alpinella HÜBNER, 1349
alpinus BLESZYŃSKI, 426 b
altaicus STAUDINGER, 1291
altivolens SCHAWERDA, 687 b
alypophanes TURNER, 857
amaculellus SZENT-IVÁNY & UHRİK MÉSZÁROS, 22
amazonica BOX, 930
ambiguellus STRAND, 22
ambustellus MÜLLER-RUTZ, 429
amethystias MEYRICK, 1170
ammoploceus TURNER, 465
amnemonella DYAR, 931
amochla TURNER, 1530
amphiaula MEYRICK, 799
amphilaeta MEYRICK, 1265
amseli HARTIG, 1539
amydra TAMS, 858
anamesa TAMS, 1134 a
anapiellus ZELLER, 983
anargyrella CHRÉTIEN, 67
anathericola DYAR & HEHRICH, 450 & 932
anceps GROTE, 4
anchylocrossa TURNER, 803
andalusiellus CARADJA, 19
andina BOX, 807
angulatellus DUPONCHEL, 19
angulatus BARNES & McDUNNOUGH, 466
angulatus SHIBUYA, 227
angulilinea WARREN, 1292
angustatellus MAASSEN, 467
angustexon BLESZYŃSKI, 468
angustella DYAR, 1558
angustellus STEPHENS, 687
angustipennis ZELLER, 469
ankasokellus VIETTE, 1556
annulata AURIVILLUS, 1138
anpingicola STRAND, 1418
anpingiellus STRAND, 1415
anticella WALKER, 173
antichora MEYRICK, 1170
antimorus MEYRICK, 470
antipinellus INOUE, 301
antonialis SCHAUS, 102
aphanopsis MEYRICK, 1266

aphrias MEYRICK, 1172
apicella HAMPSON, 1350
apicellus ZELLER, 471
apicenotatus HAMPSON, 348
apicistrigellus MEYRICK, 42
apollo BLESZYŃSKI, 159
approximellus PREISSECKER, (*Calamotropha*), 180
approximellus PREISSECKER, (*Catoptria*), 302
approximellus PREISSECKER, 426
apselias MEYRICK, 472
aquilalis HÜBNER, 34
aquilella HÜBNER, 34
aracalis SCHAUS, 354
arachnophagus STRAND, 174
araealis HAMPSON, (*Haimbachia*), 1034
araealis HAMPSON, (*Haimbachia*), 1070
arbustella FABRICIUS, 679
arbustella SCHRANK, 22
arbustorum STEPHENS, 679
archimedes BLESZYŃSKI, 473
arctura MEYRICK, 1173
arenalis HAMPSON, (*Haimbachia*), 1035
arenalis HAMPSON, (*Surattha*), 1449
arenella RAGONOT, 1476
argentana MARTYN, 103
argentarius STAUDINGER, 474
argentata MOORE, (*Ancylolomia*), 46
argentata MOORE, (*Eschata*), 973
argentata EMMONS, 134
argentea HAWORTH, 679
argentea FABRICIUS, 679
argenteociliella PAGENSTECHER, 175
argenteonervella HULST, 1012
argenteovittata AURIVILLUS, 57
argentescens HAMPSON, (*Erupa*), 937
argentescens HAMPSON, (*Surattha*), 1450
argenteus FABRICIUS, 679
argenticilia HAMPSON, (*Calamotropha*), 176
argenticilia HAMPSON, (*Diptychophora*), 859
argenticilia HAMPSON, (*Pseudocatharylla*) 1410
argentina DRUCE, 938
argentina BOX, 808
argentictus HAMPSON, 700
argentifascia HAMPSON, 446
argentinellus HAMPSON, 475
argentimaculatis HAMPSON, 780
argentsparsalis HAMPSON, 357
argenticistriellus LEECH, 476
argenticistriellus HAMPSON, 476
argenticistriellus RAGONOT, 5
argentosus SNELLEN, 355

argillaceellus PACKARD, 1432
argillaceus, HAMPSON, 1432
argypphea TURNER, 1235
argyraspis MEYRICK, 1242
argyrastis HAMPSON, 326
argyreus STEPHENS, 679
argyriplagalis HAMPSON, 785
argyrodia DYAR, 104
argyrodonta HAMPSON, 434
argyroëles MEYRICK, 1082
argyroelis HAMPSON, 1082
argyrogramma HAMPSON, 1135
argyrolepis HAMPSON, 356 & 357
argyronerurus ZELLER, 1120
argyropasta HAMPSON, 357
argyropasta TURNER, 804
argyrophorus BUTLER, 477
argyrosticta HAMPSON, 1244
argyrostola HAMPSON, (*Calamotropha*), 177
argyrostola HAMPSON, (*Chilo*), 358
argyrothysana HAMPSON, 1279
argyrotricha HAMPSON, 1351
aridalis HAMPSON, 478
aridella THUNBERG, 1293
aridellus SOUTH, 1023
arimatheella SCHAUS, 1352
aristophanes BLESZYŃSKI, 479
asagirii OKANO, 196
asaphes TURNER, 1427
asbenicola ROTHSCHILD, 1010
ascriptalis HAMPSON, 161
asiaticus CARADJA, 17 a
asterias MEYRICK, 1127
astrapias MEYRICK, 1134
astrosema MEYRICK, 885
aszneri SZENT-IVÁNY, 17
atacta TURNER, 1083
athamas BLESZYŃSKI, 485
athena BLESZYŃSKI, 178
atkinsoni ZELLER, 179
atlanticus WOLLASTON, 6
atlantivolella ZERNY, 1353
atomosella KEARFOTT, 1510
atrattellus HAMPSON, 480
atrax GALVAGNI, 625
atrellus BURMANN, 287
atrellus CARADJA, 1290
atrifascialis HAMPSON, 327
atrifasciata HAMPSON, 48
atrimictellus HAMPSON, 440
atrisquamalis HAMPSON, 1316
atrisparsalis HAMPSON, 1036
atristrigellus HAMPSON, 481

- atrosignatus* ZELLER, 482
atrosignellus CARADJA, 482
atrosparsellus WALKER, 1212
atrox GALVAGNI, 263
attenuatus GROTE, 7
aulistes MEYRICK, 483
aurantiacus MEYRICK, 1084
aurantifascia HAMPSON, 443
aurantilineellus HAMPSON, 484
auratellus CLEMENS, 105
auratus D. LUCAS, 679 c
aureliellus FISCHER EDLEN V. RÖSSLERSTAMM, 180
aurellus ZERNY, 679 a
aurescellus FISCHER EDLEN V. RÖSSLERSTAMM, 180
aureorufus HAMPSON, 715 a
auricilia DUDGEON, 359
auricinctalis WALKER, 1410
aurifera HAWORTH, 1356
auriferalis HÜBNER, 1356
auriferella HÜBNER, 1356
aurifimbrialis WALKER, 37
aurifimbriellus HAMPSON, 1411
aurifusalis CARADJA, 227 a
auripaleella MARION, 49
auriscriptella WALKER, 860
aurivittatus MOORE, 659
aurofusalis CARADJA, 227 a
auronivellus FRYER, 486
aurosus FELDER, 1118
austellus CHRÉTIEU, 20
autodoxa MEYRICK, 1174
autotoxellus DYAR, 487
avemellus McDUNNOUGH, 488
avemensis McDUNNOUGH, 1144
azanalis WALKER, 861

baboquivariella KEARFOTT, 1152
baccaestria HAWORTH, 583
bäckströmi AURIVILLUS, 1020
bahrlutella AMSEL, 1010
baibarellus SHIBUYA, 181
balboana BOX, 809
balia TAMS, 1397
banausa MEYRICK, 1175
bandra KAPUR, 360
barba HAWORTH, 1356
barbella HÜBNER, 1356
bartellus BARNES & McDUNNOUGH, 257
basistriga MOORE, 50
batangensis CARADJA, 1294
bathrogramma MEYRICK, 862

bathrotricha LOWER, 1451
batri FLETCHER, 361
behrensellus FERNALD, 10
beieri BLESZYŃSKI, 8
belgaumensis KAPUR, 1068 a
bella HÜBNER, 984
bellifactella DYAR, 810
belliferens DYAR, 781
bellissimus BLESZYŃSKI, 489
benderella AMSEL, 75
benepunctalis HAMPSON, 1245
bergii ZELLER, 1379
berthellus DYAR, 1027
biangularis TURNER, 1354
biarmicus TENGSTROM, 9
bicornutella BLESZYŃSKI, 182
bicuspidalis HAMPSON, 435
bidens ZELLER, 490
bidentellus HAMPSON, 491
biguttellus FORBES, 492
bifasciella SNELLEN, 1412
biformellus REBEL, 258
bifractellus WALKER, 1085
bilinealis AMSEL, 1278
bilineatella WALKER, 939
bilineatus OKANO, 493
biliturellus ZELLER, 1340
bimaculata BOX, 1213
biotanathalis HULST, 10
bipartellus SOUTH, 494
bipartitellus CARADJA, 494
biplagella MOORE, 91
bipunctalis HAMPSON, 1284
bipunctella WALKER, 863
bipunctella WILEMAN & SOUTH, (*Culladia*), 782
bipunctella WILEMAN & SOUTH, (*Mesolia*), 1153
bipunctellus D. LUCAS, 1355
bipunctellus ZELLER, 754
bissectellus ZELLER, 765
biumbrata SCHAUS, 1214
bivitellus SCHILLE, 3
bivitellus MOORE, 328
bivittella DONOVAN, 1128
bivittellus WILEMAN, 3
bizonellus HAMPSON, 495
bleszynskiella AMSEL, 11
bleszynskii AMSEL, 423 b
bolivarellus SCHMIDT, 1295
bolivari AGENJO, 259
bolterellus FERNALD, 496
bonifatellus HULST, 1507

boninellus SHIBUYA, 497
bonusculalis HULST, 532
borellus ZELLER, 426
boreellus CARADJA, 549
bostralis HAMPSON, 362
boxanus E. HERING, 386 & 414
brachiiferus HAMPSON, 498
brachypterellus WALKER, 1417
brachyrhabda HAMPSON, 499
brasiliensis VAN GORKUM & DE VAAL, 843
braunellus KLOTS, 500
brevilincellus CARADJA, 183
brevilinellus SOUTH, 183
brevipalpellus ZERNY, 406
brevistrigellus CARADJA, 184 & 218
brevivittalis HAMPSON, 1380
brioniellus ZERNY, 12
brivitellus KLEMENSIEWICZ, 3
browerellus KLOTS, 1296
browni KLOTS, 770 a
brucei HULST, 811
brunnea DUFRANE, 600
brunnea HAMPSON, 805
brunnealis HAMPSON, 985
brunneus AURIVILLUS, 1021
brunneisquamatus HAMPSON, 501
brunnescens BOX, 812
busckella DYAR & HEINRICH, 813
butyrellus WEBER, 287
buxtoni ROTHSCILD, 320

cacuminellus ZELLER, 290
cadarellus DRUCE, 1013
caducellus MÜLLER-RUTZ, 1538
caesella WALKER, 185
caesius PHILPOTT, 1251
caffra ZELLER, 51
calamellus HAMPSON, 502
calamina HAMPSON, 378
calamistis HAMPSON, 1037
calamosus HAMPSON, 223
californicalis PACKARD, 1002
caliginosellus CLEMENS, 503
caligula BLESZYŃSKI, 504
callipepla TURNER, 1236
calliptera TAMS, 864
callirhous MEYRICK, 505
callixutha TURNER, 1497
cambridgei ZELLER, 986
campea HÜBNER, 1528
campella HÜBNER, 1528
camurellus CLEMENS, 1338
canadellus HAIMBACH, 29 a

canariensis REBEL, 33 b
cancellalis DYAR, 829
canella HAMPSON, 932
canellus FORBES, 1142
candida BUTLER, 122
candidifer WALKER, 220
candiellus HERRICH-SCHÄFFER, 1147
candifer HAMPSON, 220
canicostalis HAMPSON, 320
cantoniellus CARADJA, 1077
cantoniellus WU, 1077
cantiellus TUTT, 1298
capensis ZELLER, 52
caractella, HAMPSON, 1204
caradjaellus REBEL, 1293 a
carectellus ZELLER, 1204
carentellus CHRISTOPH, 1540
caricetalis HÜBNER, 600
carnealis HAMPSON, 1038
carolinellus HAIMBACH, 506
carpenterellus PACKARD, 583 a
carpherus HAMPSON, 223
cashmirensis HAMPSON, 928
caspicus CARADJA, 423 a
cassentiniellus HERRICH-SCHÄFFER, 423
cassentiniellus ZELLER, 423
cassimella SWINHOE, 89
castaneata HAMPSON, 53
castrella SCHAUS, 783
castrellus SCHAUS, 1215
castrensis DYAR & HEINRICH, 499
catacaustus MEYRICK, 1252
catalauniellus HERRICH-SCHÄFFER, 1150
cataxia TURNER, 1237
catoptrellus ZELLER, 310
caucasica ALPHÉRAKY, 260
cayenella DYAR & HEINRICH, 450
cayugella SCHAUS, 1542
centrellus MÖSCHLER, 932
centrifugens DYAR, 106
ceres BUTLER, 321
cerucellus WOOD, 1356
cerusella HAMPSON, 1356
cerussella DENIS & SCHIFFERMÜLLER, 1356
cervinellus MOORE, 329
cervinellus ZELLER, 507
cespitea HAWORTH, 600
cespitella HÜBNER, 600
cestialis HULST, 1538
ceylonica HAMPSON, 363
chabilalis SCHAUS, 364
chalcimerus HAMPSON, 166
chalcipterus HAMPSON, 1413

- chalchorma* MEYRICK, 1508
chalcostomus DYAR, 508
chamylella STAUDINGER, 1477
chalybistrostris ZELLER, 37
chillanicus BUTLER, 509
chillianellus HAMPSON, 510
chiloidellus BARNES & McDUNNOUGH, 511
chiloides WALKER, 940
chilopsisina SCHAUS, 941
chimonias MEYRICK, 1176
chionoepela HAMPSON, 1414
chionostola HAMPSON, (*Calamotropha*), 227
chionostola HAMPSON, (*Pseudocatharylla*), 1414
chiriquitensis ZELLER, 165
chlorolychna MEYRICK, 1177
chnéouri D. LUCAS, 20
chretienellus DUMONT, 320
chrysargyria HAMPSON, 54
chrysargyria WALKER, 973
chrysellus TREITSCHKE, 1540
chrysocrossis MEYRICK, 424
chrysochyta MEYRICK, 865
chrysocyta HAMPSON, 865
chrysographellus KOLLAR, 55
chrysolinealis FAWCETT, 52
chrysonuchalis HÜBNER, 1528
chrysonuchella SCOPOLI, 1528
chrysonuchelloides ROTHSCILD, 425
chrysomolybda MEYRICK, 1178
chrysomolybdoides SWEZEY, 1179
chrysopasta HAMPSON, 330
chrysophanes MEYRICK, 1267
chrysoporellus HAMPSON, 512
cicatrellus HAMPSON, 2
cicatricalis HÜBNER, 2
cicatricella HÜBNER, 2
ciliciellus REBEL, 261
cinereus HAMPSON, 513
cinerifusa J. JOANNIS, 52
ciniferalis CARADJA, 1437
cinnamomellus BERG, 366
circumvagans DYAR, 1543
cirillella COSTA, 1002
cistites MEYRICK, 1297
clanca DRUCE, 942
clarkiei PHILPOTT, 1253
claviferella WALKER, 1536
claviger STAUDINGER, 514
cleopatra BLESZYŃSKI, 186
cnemoptila MEYRICK, 866
cochlearella AMSEL, 987
coccophthorus BLESZYŃSKI, 516
cockleellus KEARFOTT, 515
colchicellus LEDERER, 262
collutella FUCHS, 673
colombiana BOX, 814
coloradella KEARFOTT, 1524
coloradellus FERNALD, 517
columbinellus SOUTH, 1316
combinalis HÜBNER, 263
combinella DENIS & SCHIFFERMÜLLER, 263
comparellus FELDER, 1052
comptulatalis HULST, 1250
conchaceus FABRICIUS, 264
conchalis HÜBNER, 264
conchella DENIS & SCHIFFERMÜLLER, 264
concinellus WALKER, 164
concolorellus CHRISTOPH, 386
confusella TURATI, 56
confusellus STAUDINGER, 265
congruella WALKER, 943
congruentella AMSEL, 986
coniorta HAMPSON, 378
conopias MEYRICK, 518
considerata HEINRICH, 815
consociellus WALKER, 331
consortalis DYAR, 108
conspurcata MOORE, 974
contaminella HÜBNER, 1298
contempta TURNER, 1357
contiguella ZELLER, 249
continens DYAR, 843
contritellus ZELLER, 94
coreanus SHIBUYA, 764
cormieri BLESZYŃSKI, 519
cornutellus PIERCE & METCALFE, 431
corrupta BUTLER, 520
corsicalis HAMPSON, 1010
corsicellus DUPONCHEL, 266
corticellus HAMPSON, 187
corylana CLARKE, 521
coryolanus BLESZYŃSKI, 522
costalipartella DYAR, 13
costifusalis HAMPSON, 367
cotylophora TURNER, 1086
coulonellus DUPONCHEL, 267
craneus MEYRICK, 523
crambidoidea GROTE, 816
crambidoides HOLLOWAY & LOFTIN, 843
cramboides WALKER, 332
craterella SCOPOLI, 426
crenulatella KEARFOTT, 1511
cretaceipars DYAR, 1544
critica FORBES, 107
croceicinctella WALKER, 109
croceivittella WALKER, 110

croesus HAMPSON, 57
crossias MEYRICK, 1268
crypsibela MEYRICK, 800
crypsichroa LOWER, 1087
crypsichrysa MEYRICK, 1178
crypsimetalla TURNER, 1247
cuencalis HAMPSON, 1150
culmalis HÜBNER, 14
culmea HAWORTH, 34
culmella HÜBNER, 34
culmella LINNAEUS, 14
culmicoellus ZELLER, 1558
culmorum FABRICIUS, 34
cultus PHILPOTT, 1254
cuneiferellus WALKER, 1428
cuneolalis HULST, 1381
cuneolellus CHRÉTIEU, 312
cupreipennis BUTLER, 1269
cuprescens HAMPSON, 524
cupriacellus ZERNY, 679 b
curtellus WALKER, 525
cyclopicus MEYRICK, 526
cyclosema LOWER, 1088
cynedradellus SCHAUS, 368
cypridalis HULST, 527
cypriusella AMSEL, 1008
cyrenaicellus RAGONOT, 15
cyrilli COSTA, 1002
cyrilellus KLOTS, 528

daeckellus HAIMBACH, 529
daeckellus KEARFOTT, 1512
daisetsuzana MATSUMURA, 530
dalmatinellus HAMPSON, 16
damienella SCHAUS, 1358
damon BARNES & McDUNNOUGH, 1131
damotellus SCHAUS, 531
danutae BLESZYŃSKI, (*Calamotropha*), 188
danutae BLESZYŃSKI, (*Chrysocrampus*), 431
dealbella THUNBERG, 679
decolorata HERRICH-SCHÄFFER, 1216
decorata J. JOANNIS, 1350
decolorellus WALKER, 1299
decorellus ZINCKEN, 532
defessellus TOLL, 426 c
deficiens DUFRANE, 22
delatalis WALKER, 189
delectalis HULST, 1377
delialis HÜBNER, 17
delicatalis HAMPSON, 988
delicatellus CARADJA, 1382
delicatellus ZELLER, 1539
deliella HÜBNER, 17

delineatellus HAMPSON, 533
delinquialis DYAR, 1545
demissalis WALKER, 1089
demotellus WALKER, 369
densellus ZELLER, 1039
dentella FERNALD, 1156
dentilinealis HAMPSON, 784
dentilineatella BARNES & McDUNNOUGH, 1546
dentilineella SCHAUS, 1547
dentuellus PIERCE & METCALFE, 427
depunctellus STRAND, 549
desertellus LEDERER, 1300
desistalis WALKER, 333
detomatellus MÖSCHLER, 534
diacentra MEYRICK, 1090
diagonalis HAMPSON, 1283
dialeuca TURNER, 867
diakonoffi BLESZYŃSKI, 190
dialitha TAMS, 868
dianipha LOWER, 535
dianiphalis HAMPSON, 536
diaperalis HAMPSON, (*Haimbachia*), 1040
diaperalis HAMPSON, (*Mesolia*), 1154
diaplecta MEYRICK, 1145
diargema TURNER, 869
diarhabdellus HAMPSON, 537
diargyra TURNER, 1120
diascia HAMPSON, 538
diatraealis DYAR, 989
diatraeella HAMPSON, 334
diatraeellus HAMPSON, 1425
dichospila TURNER, 1091
dichotomellus HAMPSON, 167
dichromella WALKER, 937
dicrenellus MEYRICK, 539
diegonellus DYAR, 466
dielota MEYRICK, 191
differentialis FERNALD, 936
difficilis STRAND, 348
diffusifascia HAMPSON, 318
diffusilinea HAMPSON, 1452
diffusilinea J. JOANNIS, 370
digitatus OSTHELDER, 223
digitellus HERRICH-SCHÄFFER, 268
digrammellus HAMPSON, 540
digrammica HAMPSON, 944
dilatatalis CHRISTOPH, 1478
dilatella MEYRICK, 905
diletantellus DYAR, 371
dileucellus HAMPSON, 441
dilucescens OSTHELDER, 291
dilutalis CARADJA, 1528 a
dilutior ALPHÉRAKY, 1528

- dimidiatellus* GROTE, 1513
dimidiellus MEYRICK, 1431
dimorphellus STAUDINGER, 269
dinephelalis DYAR, 1359
diodonta HAMPSON, 192
diplogrammus ZELLER, 541
diplophanes MEYRICK, 975
diplorrhous MEYRICK, 542
diplomochalis DYAR, 111
dirutellus WALKER, 543
discalis DYAR & HEINRICH, 1041
discellus WALKER, 197
discilunalis HAMPSON, 1087
discistrigatus HAMPSON, 34
discludellus MÖSCHLER, 544
discopsis HAMPSON, 1990
discordella SCHAUS, 945
disparalis HÜBNER, 58
disparella HÜBNER, 58
dissectus GROTE, 545
distictalis HAMPSON, 1285
distictellus HAMPSON, (*Pseudocatharylla*), 1415
distictellus HAMPSON, (*Pseudometachilo*), 1425
distinctellus CHRÉTIEN, 1331
distinctellus LEECH, 1537
distinctus MÜLLER-RUTZ, 423
ditaeniellus MARION, 98
dives HAMPSON, 59
dividellus SNELLEN, 546
divisella WALKER, 112
divisellus L. JOANNIS, 33
domaviellus REBEL, 270
domingellus SCHAUS, 547
donzella SCHAUS, 1042
dorsipunctellus KEARFOTT, 1301
dorsipunctellus SCHAUS, 1217
droseropa MEYRICK, 1180
droscapna MEYRICK, 323
drosogramma MEYRICK, 60
dubia BETHUNE-BAKER, 386
dukinfieldellus SCHAUS, 548
dumetella HÜBNER, 549
dumontellus HARTIG, 1302
dumptalis SCHAUS, 1043
duomita DYAR, 372
duplicatus GROTE, 1314
duplicellus HAMPSON, 1415
duplicilinea HAMPSON, 113
durandi D. LUCAS, 223
dyari BOX, 817

eambardella SCHAUS, 946
edmontellus McDUNNOUGH, 1293 b

edonis GROTE, 1514
edredellus SCHAUS, 550
egregiellus REBEL, 687
elaina MEYRICK, 870
elbursellus ZERNY, 22 a
electilis PHILPOTT, 1139
elegans CLEMENS, 551
elegantellus WALKER, 715
ellipticellus HAMPSON, 552
elongata D. LUCAS, 61
elongata ZELLER, 1383
elongatus HAMPSON, 553
elphegellus SCHAUS, 554
ematheudellus J. JOANNIS, 555
emmerezellus J. JOANNIS, 722
enchias MEYRICK, 1092
encophorus MEYRICK, 556
endoleuca HAMPSON, 1453
endophaealis HAMPSON, 62
endopolia HAMPSON, 193
endothermalis HAMPSON, (*Charltona*), 335
endothermalis HAMPSON, (*Myelobia*), 1218
endoxantha HAMPSON, 557
enneagrammos MEYRICK, 1095
ensigeralis HÜBNER, 583
ensigerella HÜBNER, 583
entereriana BOX, 451
epargyra TURNER, 1238
ephorus MEYRICK, 558
epia DYAR, 1131
epicausta MEYRICK, 1270
epidelta MEYRICK, 1181
epimetalla TURNER, 1208
epimyellus J. JOANNIS, 294
epineurus MEYRICK, 1303
epiphaea MEYRICK, 871
equestris MEYRICK, 872
eremenopa LOWER, 1093
eremialis SWINHOE, 1454
ericalis HÜBNER, 559
ericella HÜBNER, 559
ericellus BARNES & McDUNNOUGH, 18
erinny MEYRICK, 1182
eromenalis HAMPSON, 114
erotica STRAND, 1153
erynnis KLIMA, 1182
erythroneura TURNER, 1360
escalerellus SCHMIDT, 1329
euchromiella RAGONOT, 873
eucosmella DYAR, 785
euclaspoda TURNER, 1101
eugraphis WALKER, 1384
eumargaritalis HÜBNER, 289

euryala MEYRICK, 160
eurylyca MEYRICK, 1183
euryptides BLESZYŃSKI, 560
euryptellus BERG, 561
euzonella HAMPSON, 874
evanescens DYAR, 818
evanidella SCHAUS, 947
examinalis MEYRICK, 115
excitata MEYRICK, 875
exesus GROTE, 758
exigua BUTLER, 1271
eximia SALMON, 1501
exoletalis HÜBNER, 34
exoletella DENIS & SCHIFFERMÜLLER, 1313
exonoma MEYRICK, 1529
expansa BUTLER, 1210
expansellus ZELLER, 562
exsectella CHRISTOPH, 876
exsiccatus ZELLER, 1340
exsoletella HÜBNER, 1313
extinctellus STAUDINGER, 673 a
extorralis HULST, 700

falcarius ZELLER, 563
falconensis BOX, 813
falklandicellus HAMPSON, 564
falsa HAWORTH, 271
falsalis HÜBNER, 271
falsella DENIS & SCHIFFERMÜLLER, 271
famulella WALKER, 185
fascelinalis HÜBNER, 1304
fascelinella HÜBNER, 1304
faunellus DYAR, 565
felix MEYRICK, 877
fenestratellus CARADJA, 566
fernaldalis DYAR & HEINRICH, 373
fernaldella KEARFOTT, 1515
fernandesellus HAMPSON, 567
fernandezi J. JOANNIS, 406
ferrugella GUENÉE, 34
ferruginella THUNBERG, 34
festivellus HERRICH-SCHÄFFER, 1308
fieldella BARNES & McDUNNOUGH, 1516
figuratellus WALKER, 1305
fimbrialis DYAR, 134 a
fischeri OSTHELDER, 180
fissiradiellus WALKER, 568
flava DUFRANE, 14
flavalis HAMPSON, 1044
flavellus DELLA BEFFA, 264
flavescens REUTTI, 289
flaviguttellus WILEMAN & SOUTH, 227
flavilinealis HAMPSON, 1045

flavipars HAMPSON, 1455
flavipedellus ZELLER, 1416
flavipennella BOX, 819
flavirufalis HAMPSON, 1136
flavoflabellus CARADJA, 1417
flavonitellus ZERNY, 679 c
flexuosellus DOUBLEDAY, 569
floricolens BUTLER, 1491
floridellus BARNES & McDUNNOUGH, 1517
floridus ZELLER, 673 b
forbesellus FERNALD, 319
formosella BLESZYŃSKI, 194
fractellus SOUTH, 570
franki CARADJA, 195
franscescella SCHAUS, 786
fucatellus CHRISTOPH, 685
fugitivellus HUDSON, 571
fulgidalis HÜBNER, 272
fulgidella HÜBNER, 272
fuliginosellus SOUTH, 572
fulvescens HAMPSON, 1046
fulvifusalis HAMPSON, 196
fulvilineata OKANO, 180
fulvinotellus HAMPSON, 573
fulvitinctalis HAMPSON, 63
fulvitinctellus HAMPSON, 1306
fulvizonella HAMPSON, 1361
fumellus BURMANN, 288
fumipalpellus MANN, 673
fumosellus CARADJA, 1298
funebrellus CARADJA & MEYRICK, 574
funiculella TREITSCHKE, 1002
furcatellus ZETTERSTEDT, 273
furciferalis HAMPSON, 274
furvicornis ZELLER, 116
fusca HAMPSON, 336
fuscata JANSE, 357 a
fuscateilus TURATI, 23 a
fuscelinellus STEPHENS, 34
fuscella SCHAUS, 821
fuscicilia HAMPSON, 1047
fuscicostella SNELLEN, 179
fuscicostellus ZELLER, 1318
fuscilella SWINHOE, 1455
fusilineatellus D. LUCAS, 197
fuscineilla SCHRANK, 34
fuscipes ZELLER, 103
fuscisquamellus ZELLER, 1340
fuscivittalis HAMPSON, 198
fuscobasella SNELLEN, 878
fusculellus TURATI, 1331
fuscus AURIVILLUS, 1022

- gaga* DYAR, 820
galleriellus RAGONOT, 320
gausapalis HULST, 575
gelastis MEYRICK, 1094
gelida WALKER, 976
geminatellus ZELLER, 576
gemininotalis HAMPSON, 418
generosus MEYRICK, 577
geniculea HAWORTH, 19
gensanellus LEECH, 386
geralea MEYRICK, 1492
gestatellus MÖSCHLER, 578
gibsonella KEARFOTT, 1518
gigantalis FILIPJEV & DJAKONOV, 1479
gigantea DRUCE, 948
gigantea TURATI, 1002
gildasellus SCHAUS, 374
gilveolellus HAUDER, 291
girardellus CLEMENS, 579
glaucophanes MEYRICK, 1508
gloriella SCHAUS, 1048
gonoxes BLESZYŃSKI, 580
gonogramma DYAR, 117
goodelianus GROTE, 532
gorgopis MEYRICK, 1502
gozmányi BLESZYŃSKI, (*Catoptria*), 275
gozmányi BLESZYŃSKI, (*Euchromins*), 991
gracilella CARADJA, 80 b
gracilellus CHRÉTIEN, 1331
gracilis FAWCETT, 64
gracilis FELDER, 888
gramella FABRICIUS, 1528
graminea SALMON & BRADLEY, 1019
grammellus ZELLER, 1095
grammiculellus H. LUCAS, 1150
grandiosella DYAR, 1557
graphellus CONSTANT, 20
gratiosella CARADJA, 992
grenadensis DYAR, 843
griseella AMSEL, 88
griseellus BURMANN, 287
griseellus OBRAZSOV, 1313
griseifascia BLESZYŃSKI, 1280
griseifasciata HAMPSON, 1280
griseolalis HAMPSON, 879
griseoradians J. JOANNIS, 162
griseosparsa HAMPSON, 1426
griseostrigata DOETS, 223
grisescens FILIPJEV & DJAKONOV, 1480
grisetinctellus HAMPSON, 581
guapilella SCHAUS, 822
guatemalella SCHAUS, 823
guenellus DUPONCHEL, 23
guerini BLESZYŃSKI, 582
gyges DRUCE, 949
habanella SCHAUS, 787
hachimantaiensis OKANO, 679 d
hagnodes TURNER, 1096
halterellus ZELLER, 447
hamella THUNBERG, 583
hampsoni BLESZYŃSKI, 584
hampsoni KAPUR, 1049
hampsoni ROTHSCHILD, 993
hannemanni BLESZYŃSKI, 118
hapaliscus ZELLER, 164
haplorus TURNER, 585
haplotomus MEYRICK, 586
haplotypa TURNER, 1097
harmonica MEYRICK, 880
harpipterus DYAR, 587
harpophorus MEYRICK, 588
harterti ROTHSCHILD, 428 a
harutai OKANO, 276
hastifer STAUDINGER, 589
hastiferellus WALKER, 618 & 583
hayachinensis OKANO, 590
haytiellus ZINCKEN, 591
haywardi REBEL, 269
hederalis AMSEL, 320
hedyscopa LOWER, 1456
heeriellus ZELLER, 287
heinrichi BOX, 1219
heliocaustus WALLENGREN, 199
helioclypta MEYRICK, 881
heliotes MEYRICK, 592
hemigiellus HAMPSON, 595
hemileucalis HAMPSON, 593
hemiochrellus ZELLER, 594
hemixanthellus HAMPSON, 595
hemnenensis STRAND, 464
heracleus ZELLER, 375
hercyniae HEINEMANN, 302
heringi AMSEL, 40
heringi BLESZYŃSKI, 119
heringiellus HERRICH-SCHÄFFER, 596
herstanella SCHAUS, 882
herstanellus SCHAUS, 950
hetaerica TURNER, 1531
heteranthes MEYRICK, 597
heteraulus MEYRICK, 598
heterodryas MEYRICK, 1272
hexhex DYAR, 376
hierichuntica ZELLER, 200
hierochunticus CHRISTOPH, 200
hipponella RAGONOT, 58

hilarellus CARADJA, 277
hispanodeliella BLESZYŃSKI, 17 b
hispanica BLESZYŃSKI, 1322 a
hoermammeri OSTHELDER, 291
holanthes MEYRICK, 883
holodryas MEYRICK, 179
holochrea HAMPSON, 65
holochrellus FERNALD, 1314
holocrassa MEYRICK, 120
holomelas TURNER, 1248
holomochla TURNER, 1532
homalopa MEYRICK, 1184
homerus BLESZYŃSKI, 99
homodora MEYRICK, 1493
hoplitellus MEYRICK, 1098
horistes MEYRICK, 599
hortalis HÜBNER, 600
hortibius STRAND, 600 a
hortuea HAWORTH, 600
hortuella HÜBNER, 600
hospitali AGENJO, 278
hönei CARADJA & MEYRICK, 218
howesi PHILPOTT, 1503
huachucaella KEARFOTT, 1155
huarmellus SCHAUS, 951
hulstellus FERNALD, 601
humerehellus WALKER, 602
humidellus ZELLER, 603
hübneri BLESZYŃSKI, 1307
hungaricus SCHMIDT, 20 a
hyacinthina MEYRICK, 1494
hyacinthus BLESZYŃSKI, 604
hyalodiscella CARADJA, 279
hydrophila BUTLER, 1495
hypenalis REBEL, 1404
haytiellus ZINCKEN, 590

icarus BLESZYŃSKI, 605
icelomorpha TURNER, 1099
idalis FERNALD, 824 & 373
idion DYAR, 1519
idioptila TURNER, 1362
ignefusalis HAMPSON, 1050
ignitalis HAMPSON, 1051
ikri FLETCHER, 377
ilkui GOZMÁNY, 986
immaturellus CHRISTOPH, 1424
immistella HÜBNER, 19
immitis MEYRICK, 884
immunellus ZELLER, 605
impersonatellus WALKER, 825
impletellus WALKER, 1100
impunctella SCHAUS, 952

impurella WILEMAN & SOUTH, 1418
impurellus HAMPSON, 21
inangulellus SCHAWERDA, 253
incanellus HAMPSON, 1220
incanellus ZELLER, 1429
incerta SJÖSTEDT, 1286
nicertella BOX, 812
incertellus ZINCKEN, 1156
incertellus HERRICH-SCHÄFFER, 280
inclaralis WALKER, 1417
incoloralis DYAR, 953
incomparella DYAR & HEINRICH, 843
inconspicuellus MOORE, 337
inconspicuellus SNELLEN, 788
incrassatellus ZELLER, 765
indentella KEARFOTT, 1457
indica BLESZYŃSKI, 201
indica FELDER, 66
indicus KAPUR, 1399
indigenella DYAR & HEINRICH, 826
indivisellus TURATI, 33 a
indotatellus WALKER, 464 a
inficitella WALKER, 122
inficellus WALKER, 1418
infradentatus HAMPSON, 622
infuscatellus CARADJA, 756
infuscatellus SNELLEN, 378
infusellus WALKER, 1052
ingloriellus MÖSCHLER, 379
innotalis HAMPSON, 789
innotatellus WALKER, 679 e
inornata STAUDINGER, 67
inornatella HAMPSON, 67
inornatellus CLEMENS, 679 e
inornatellus WALKER, 1507
inouei BLESZYŃSKI, 227
inquinatalis HÜBNER, 22
inquinatella DENIS & SCHIFFERMÜLLER, 22
instructella DYAR, 827
insons FELDER, 121
intangens DYAR, 606
interlineatus ZELLER, 1053
intermediellus RAEBEL, 399
intermediellus MÜLLER-RUTZ, 281
intermedius KEARFOTT, 608
interminellus WALKER, 1340
interrupta ZELLER, 250
interruptella WALKER, 122
interruptellus MOORE, 329
interruptus FELDER, 885
interruptus GROTE, 285
interstitialis HAMPSON, 338
interstriatellus HAMPSON, 123

- invalidellus* MEYRICK, 1101
invectalis WALKER, 1458
invidella SCHAUS, 954
involutellus CLEMENS, 686
iochrysa MEYRICK, 1185
irakella AMSEL, 94
iranica AMSEL, 1481
irrectellus MÖSCHLER, 380
irroralis HAMPSON, 790
irrorata HAMPSON, (*Ancylolomia*), 68
irrorata HAMPSON, (*Eschata*), 977
islamella AMSEL, 1006
isodeta TURNER, 1102
isochytus MEYRICK, 609
isoterma MEYRICK, 1185
issiki MATSUMURA, 610
italellus COSTA, 423
- jamaicensis* HAMPSON, 1157
janusella BLESZYŃSKI, 202
japonica INOUE, 886
japonica ZELLER, 69
javaica BLESZYŃSKI, 203
javaicus BLESZYŃSKI, 163 a
jaxartella ERSCHOFF, 994
johnsoni KLOTS, 611
joiceyella SCHMIDT, 1010
jonesella DYAR, 124
josettae BLESZYŃSKI, 204
joskeae BLESZYŃSKI, 205
jucundellus HERRICH-SCHÄFFER, 1308
- kadenii* ZELLER, 125
kaisilai DE LATTIN, 302 a
kala SWINHOE, 339
kanra FLETCHER, 381
kansualis CARADJA, 1482
kasyi BLESZYŃSKI, 282
katahdini KLOTS, 1296 a
kazukaiensis BLESZYŃSKI, 613
keredjella AMSEL, 995
kikuchii OKANO, 180 b
kindermannii ZELLER, 1309
klimeschi BLESZYŃSKI, 996
klimeschi TOLL, 426
klotzi BLESZYŃSKI, 1209
kobelti SAALMÜLLER, 428
korbi CARADJA, 180 a
kuchleini BLESZYŃSKI, 206
kühlweini ZELLER, 861
kuldjaensis CARADJA, 1310
kumatakellus SHIBUYA, 612
- kuphitincta* T. P. LUCAS, 887
kurdistanellus AMSEL, 1148
kuzakaiensis OKANO, 613
- labradoriensis* CHRISTOPH, 464 a
laciniellus GROTE, 1311
lachnaea TURNER, 1504
lactealis HAMPSON, 955
lacteella FABRICIUS, 126
lacteella JANSE, 614
laevigatellus LEDERER, 283
laevigatus HAMPSON, 283
lagunella DYAR, 1520
lambessellus CARADJA, 429
laminata HAMPSON, 340
lanceolatus ZELLER, 1221
lancerotella REBEL, 1137
lanquidellus ZELLER, 284
laqueatellus CLEMENS, 615
lapponicellus STANTON, 273
lascaellus DRUCE, 616
lata STAUDINGER, 997
latellus SNELLEN, 207
lathoniellus ZINCKEN, 687
latifasciella HAMPSON, 1018
latiradiellus WALKER, 285
latistria HAWORTH, 23
lativittalis DOGNIN, 382
lativittalis WALKER, 447
lativittellus ZELLER, 618
latmiadelis DOGNIN, 382
lattini BLESZYŃSKI, 208
leachellus ZINCKEN, 618
lectus PHILPOTT, 617
ledereri BLESZYŃSKI, 1312
leonina PHILPOTT, 1509
lemarchandellus D. LUCAS, 406
lentifascialis HAMPSON, 70
lentistrialis HAMPSON, 828
lepidella WALKER, 888
leptigrammalis HAMPSON, 1054
leptodeta MEYRICK, 801
leptogrammellus MEYRICK, 209
leucaniellus ZERNY, 200
leucaniellus WALKER, 843
leucanialis BUTLER, 469
leucanthes MEYRICK, 889
leucocraspis HAMPSON, 1055
leucofascialis JANSE, 619
leucogramma TURNER, 890
leucomeralis HAMPSON, 1028
leuconotus ZELLER, 620
leucophthalma MEYRICK, 1103

leucopleuralis MABILLE, 1056
leucopsumis HAMPSON, 127
leucorhabdon HAMPSON, 621
leucoschalis HAMPSON, 622
leucoxantha MEYRICK, 891
leucoxantha TURNER, 1345
leucozonellus HAMPSON, 41
libani BLESZYŃSKI, 426 d
licnigiellus HAMPSON, 1339
lienigiellus ZELLER, 1339
lignella AMSEL, 1
ligonellus ZELLER, 623
lineatus FABRICIUS, 426
linearellus ZELLER, 624
lineellus BURMANN, 288
lineolata WALKER, 1558
lineosellus WALKER, 843
linetella FABRICIUS, 426
liopsamma MEYRICK, 342
lisetta DYAR, 829
locupletellus KOLLAR, 71
loftini DYAR, 383
lotiella CARADJA, 286
longipalpella MEYRICK, 1104
longipalpus MORRISON, 1524
louisadalis HAMPSON, 384
lucellus HERRICH-SCHÄFFER, 625
luceria DRUCE, 956
lucidellus ZELLER, 128
luciella CHRÉTIEN, 986
luctiferella HÜBNER, 287
luctiferalis HÜBNER, 287
luctuellus HERRICH-SCHÄFFER, 288
ludovicellus MARION, 1293 a
lugdunellus MILLIÈRE, 1204
luniferalis HAMPSON, 385
lunilinealis HAMPSON, 1058
lupatus MEYRICK, 210
luridus HUDSON, 626
lusella ZELLER, 129
lutealis HÜBNER, 1313
luteella DENIS & SCHIFFERMÜLLER, 1313
luteella CARADJA, 1006 a
luteella BOX, 830
lutellus MOTSCHULSKY, 386
lutellus HAMPSON, 386
luteellus MOTSCHULSKY, 386
luteolellus CLEMENS, 1314
lutulentalis TAMS, 396
lybistidellus TURATI, 627
lyonsellus HAIMBACH, 628
lythargyrella HÜBNER, 289

lythargyralis HÜBNER, 289
lythargyrellus auct., 289

macedonicus OSTHELDER, 253 a
machaeristes MEYRICK, 1255
macrogonia LOWER, 1105
macropterellus ZELLER, 1524
macroura TURNER, 1106
maculalis ZETTERSTEDT, 290
maculalis PREDOTA, 387
maerens GUENÉE, 34
maghrebellus MARION, 430
magna CARADJA, 625
magnifacella DYAR, 831
magnificus FERNALD, 1521
magnificus BLESZYŃSKI, 629
major MÜLLER-RUTZ, 429 a
majorellus DRENOWSKI, 258 a
malacelloides BLESZYŃSKI, 163
malacellus MABILLE, 67
malacellus DUPONCHEL, 164
malaica BLESZYŃSKI, 179 a
malekalis AMSEL, 998
mandarinellus CARADJA, 1411
mandschuricus CHRISTOPH, 630
marcella SCHAUS, 388
margaritaceus FABRICIUS, 291
margaritella DENIS & SCHIFFERMÜLLER, 291
marginellus STEPHENS, 14
marginepunctalis HAMPSON, 130
margistrigella HAMPSON, 1158
mariaeludovicae D. LUCAS, 1332
marioni DUFRANE, 423
marioni WHALLEY, 429
maritima BOX, 832
marmorellus SOUTH, 1385
maroccana AMSEL, 72
maronialis SCHAUS, 833
maroniella DYAR & HEINRICH, 1058
marpurgensis STRAND, 687
marteni HARTIG, 278
martini BLESZYŃSKI, 211
matanzalis SCHAUS, 387
matricella TREITSCHKE, 1315
matura MEYRICK, 1239
mauretanicus MÜLLER-RUTZ, 429 b
mauriciellus WALKER, 1400
mediofasciellus HAMPSON, 584
mediofasciellus ZERNY, 292
medioradiellus HAMPSON, 442
megalarcha MEYRICK, 1107
megalopunctata BLESZYŃSKI, 212

- mehanga* FELDER, 1026
melampetrus PURDIE, 1256
melanella HAMPSON, 73
melanerges HAMPSON, 631
melaneurus HAMPSON, 1024
melanocera HAMPSON, 978
melanolepis HAMPSON, 632
melanosticta HAMPSON, 213
melanothoracica HAMPSON, 74
melchiellus DRUCE, 633
melistoma MEYRICK, 892
melitastes MEYRICK, 634
melli CARADJA & MEYRICK, *Calamotropha* 214
melli CARADJA & MEYRICK, *Diptychophora* 893
mellinellus DE LATTIN, 294 a
mendizabali AGENJO, 1149
menetriesi HAMPSON, 1483
meretricella SCHAUS, 635
meristes MEYRICK, 636
meritus PHILPOTT, 636
mesacma MEYRICK, 1187
mesochasma MEYRICK, 1273
mesochra LOWER, 1108
mesodonta ZELLER, 131
mesogramma DYAR, 132
mesombrellus HAMPSON, 637
mesoplagalis HAMPSON, 390
mesopotamica REBEL, 80 a
mesoscia HAMPSON, 157
mesostrigalis HAMPSON, 215
mesozonalis HAMPSON, (*Argyria*), 133
mesozonalis HAMPSON, (*Prionapteryx*), 1387
metallescens HAMPSON, 852
metallifera BUTLER, *Diptychophora* 894
metalycia MEYRICK, 1274
metaphaealis HAMPSON, 1031
metascotiella HAMPSON, 1430
meus STRAND, 1419
mezozonalis BLESZYŃSKI, 133
michrochysella WALKER, 134
micralis HAMPSON, (*Crambus*), 638
micralis HAMPSON, (*Euchromius*), 999
micralis HAMPSON, (*Eufernaldia*), 1014
microchrysella HAMPSON, 134
microcyma MEYRICK, 895
microdotalis HAMPSON, 1386
microdora MEYRICK, 896
micropalpellata AMSEL, 75
microphaellus WALKER, 1431
microselasella BLESZYŃSKI, 24
microstrigatus HAMPSON, 639
microxantha MEYRICK, 897
midas BLESZYŃSKI, 640
mignonette DYAR, 794
milvellus MEYRICK, 1109
mimosa BLESZYŃSKI, 216
minimalis HAMPSON, 898
minimellus HAMPSON, 763
minimellus ROBINSON, 1433
minimifacta DYAR, 834
minimus STRAND, 600 b
minor FORBES, 606 a
minorella SCHAUS, 1548
minuellus WALKER, 641
minuscula BUTLER, 1188
minuta BLESZYŃSKI, 212 a
minutalis HAMPSON, 899
minutella HAMPSON, 899
minutella TURATI, 76
mirabilis WALLENGREN, 77
misgabellus DRUCE, 1015
mitis MEYRICK, 900
mitylellus DUPONCHEL, 295
mixtalis WALKER, 1316
mlanjella BLESZYŃSKI, 1059
modestellus BARNES & McDUNNOUGH, 1317
modestellus CARADJA, 798
moerens FABRICIUS, 34
moeschleralis SCHAUS, 642
moënsis STRAND, 464
moghrebana D. LUCAS, 1562
mohaviellus FORBES, 1143
molybdella HAMPSON, 1460
molybdellus OSTHELDER, 386
molydocrossa TURNER, 901
monica BLESZYŃSKI, 24
monochromella HERRICH-SCHÄFFER, 707
monodella MARION, 1159
monodisa DYAR, 1549
monostictus HAMPSON, 643
monotaeniellus HERRICH-SCHÄFFER, 23 a
monotonus FILIPJEV, 1293 a
montanellus STEPHENS, 600
montanicellus BLESZYŃSKI, 291 a
montivagus INOUE, 293
morbidellus DYAR, 391
moriokensis OKANO, 644
moorella DYAR & HEINRICH, 825
morobe DYAR, 835
mouchai BLESZYŃSKI, 1000
muellerella DYAR & HEINRICH, 1559
müllerrutzi WEHRLI, 317 a
multifacta DYAR, 140 a
multilineatella HULST, 1039
multilinellus FERNALD, 645

multipunctellus KEARFOTT, 1060
multiradiellus HAMPSON, 646
murina HERRICH-SCHÄFFER, 1222
murellus DYAR, 647
murinellus ZERNY, 648
muscella FRYER, 902
mutabilis CLEMENS, 1318
myella HÜBNER, 294
myersi BOX, 836
mylites MEYRICK, 1257
mytilalis HÜBNER, 295
mytilella HÜBNER, 295

nabalalis SCHAUS, 1223
nampa SCHAUS, 957
nana OKANO, 296
narcissus BLESZYŃSKI, 649
narinella SCHAUS, 1550
natalensis HAMPSON, 903
nauticorum TAMS, 1134 b
nebrodellus ZERNY, 5
nebulifera STEPHENS, 1388
nebulosa PHILPOTT, 1505
neglectella HÜBNER, 1488
nemoralis HÜBNER, 687
nemorella HÜBNER, 687
neogynaecella DYAR, 1551
nephalia MEYRICK, 1389
nephelostictus J. JOANNIS, 650
nephretete BLESZYŃSKI, 651
nepos ROTHSCHILD, 1293 a
nergaeus DRUCE, 652
neurellus HAMPSON, 653
neuricellus ZELLER, 1558
neurigrammalis HAMPSON, 217
neutrellus TURATI, 271 a
nevadellus KEARFOTT, 654
nevadensis CARADJA, 22 b
nezalis WALKER, 765
nigerrimus CARADJA, 679 f
nigrescentella HAMPSON, 958
nigricellus KRONE, 288
nigricellus RAEBEL, 399
nigriciliellus HAMPSON, 1421
nigricosta HAMPSON, 1420
nigrifascialis WALKER, 1459
nigrilinea J. JOANNIS, 61
nigripunctellus LEECH, 218
nigriscriptellus SOUTH, 655
nigriquamalis HAMPSON, 444
nigristigmellus HAMPSON, 1224
nigristriellus STEPHENS, 34
nigrivariialis GAEDE, 656

nigrociliella ZELLER, 1421
nigroradians MABILLE, 445
nitakaensis MARUMO, 657
niobe BLESZYŃSKI, 1319
niphosella HAMPSON, 791
niphospila TURNER, 1344
nipimidalis DYAR, 1017
nipis DYAR, 802
nitens TURATI, 658
nivae J. JOANNIS, 43
nivalis DRURY, 134
nivalis CARADJA & MEYRICK, 1001
niveicostellus HAMPSON, 219
niveifascialis HAMPSON, 436
niveihumellus HAMPSON, 579
niveirostralis CARADJA, 482
niveirostrellus CARADJA, 482
nivellus REBEL, 223
nivellus KOLLAR, 659
nivihumellus WALKER, 579
nolkeniellus HAMPSON, 660
nolkeniellus ZELLER, 660
nortella KEARFOTT, 1522
notabilis PHILPOTT, 1506
novellus GUENÉE, 263
numidellus REBEL, 1320
nummulalis HÜBNER, 103
nymphocharis MEYRICK, 904

obeliscota MEYRICK, 1461
obliqualis HAMPSON, 837
obliqua HAMPSON, 1535
obliquella DYAR, 152
obliquella ZELLER, 122
obliquilineellus HAMPSON, 1061
obliquistrialis HAMPSON, 1062
obliquivialis HAMPSON, 1280
obliterans WALKER, 220
obliteratellus ZELLER, 843
obscoenellus KRULIKOVSKIJ, 34
obscura DUFRANE, 1528
obscurafasciellus J. JOANNIS, 661
obscuraella J. JOANNIS, 78
obscurellus HEINEMANN, 14
obscurellus MANN, 687
obscurellus KUCHLEIN, 673
obscurellus OSTHELDER, 679
obscurior SKALA, 22
obscurus CARADJA, 1315
obstitella SWINHOE, 91
obstructus MEYRICK, 662
obtusellus STANTON, 223
obtusellus STEPHENS, 30

occidentalis AMSEL, 1484
occidentalis GROTE, 663
occidentellus CARADJA, 1538
ocellea HAWORTH, 1002
ocellellus ZETTERSTEDT, 464
ochracealis WALKER, 905
ochreipes HAMPSON, 979
ochrella HÜBNER, 1313
ochrias MEYRICK, 1189
ochrifasciata HAMPSON, 1462
ochrileucalis HAMPSON, 392
ochripes HAMPSON, 979
ochristrigellus HAMPSON, 1321
ochrophanes MEYRICK, 906
ochrosignellus CHRÉTIEN, 1331
octavianella ZELLER, 907
oculalis SNELLEN, 221
ocypetes MEYRICK, 1110
oenescentellus HAMPSON, 1422
offectalis HULST, 664
okanoi BLESZYŃSKI, 222
olivella GROTE, 1156
olorana SCHAUS, 959
ombrias MEYRICK, 1190
oncobolus MEYRICK, 665
oncolobus HAMPSON, 665
opalescalis HULST, 1426
ophiralis HAMPSON, 79
opinionellus DYAR, 393
opposita ZELLER, 135
oppositus PHILPOTT, 666
opulentellus ZELLER, 1111
opulentus HAMPSON, 1111
oraculella KEARFOTT, 1160
oreadella HULST, 1534
oregonicus GROTE, 297
orichalcociliella STRAND, 394
orientellus HERRICH-SCHÄFFER, 298
ornatellus LEECH, 1363
ornatus PHILPOTT, 667
orontella RAGONOT, 200
ortellus SWINHOE, 341
orthotypa TURNER, 1112
orthrias MEYRICK, 1191
oryzae FLETCHER, 414
oryzaeëllus RILEY, 400
oslarellus HAIMBACH, 668
osellus HAMPSON, 25
osseellus HAMPSON, 25
osthelderi DE LATTIN, 299
ovidius BLESZYŃSKI, 669
oxybialis MILLIÈRE, 1150
oxycampyla TURNER, 1364

oxyprora TURNER, 395
oxyptera MEYRICK, 1496
oxytoma MEYRICK, 136

paganellus McDUNNOUGH, 9 b
paleacea HERRICH-SCHÄFFER, 1225
paleatellus ZELLER, 26
paleea HAWORTH, 34
paleella HÜBNER, 34
pallida DUFRANE, 1528
pallidalis HAMPSON, 1485
pallidella CARADJA, 1488 a
pallidellus DUPONCHEL, 1150
pallidifascia JANSE, 357 a
pallidostricta DYAR, 1558
pallidus STRAND, 9
palmitiellus CHRÉTIEN, 1322
palpella DENIS & SCHIFFERMÜLLER, 80
palpigeralis HÜBNER, 80
paludella HÜBNER, 223
palustrellus RAGONOT, 670
pamiri BLESZYŃSKI, 679 g
panalope DYAR, 1365
panamella SCHAUS, 1016
pandavella RAGONOT, 1161
panselenella MEYRICK, 1113
panteucha MEYRICK, 1463
paraetoniella TURATI, 81
parallelus HAMPSON, 137
parallela KEARFOTT, 38
parallelus ZELLER, 137
paralyticus MEYRICK, 671
paranella SCHAUS, 1063
paraxenus MEYRICK, 672
parnahyba SCHAUS, 960
parodes TURNER, 805
parramattellus MEYRICK, 223
parorma MEYRICK, 908
partellus SWINHOE, 396
parvalis WALKER, 861
parvellus RAGONOT, 934
pascualis HÜBNER, 673
pascuella LINNAEUS, 673
pascuum FABRICIUS, 673
pascuea HAWORTH, 673
patara DRUCE, 961
patulellus WALKER, 674
paucipunctellus SCHAUS, 675
pauella SCHAUS, 251
pauperellus TREITSCHKE, 300
pavidellus SCHAUS, 676
pavonialis HAMPSON, 1003
pectinatellus ZELLER, 82

- pectinicornis* REBEL, 1323
pectinifer ZELLER, 1523
pectinifera HAMPSON, 83
pedalarcha HAMPSON, 1107
pedias MEYRICK, 677
pedibarbata DYAR, 838
pedidocla DYAR, 843
pedionoma MEYRICK, 1114
pediopola TURNER, 1366
pedriolellus DUPONCHEL, 1324
penetrata MEYRICK, 909
pentadactylus ZELLER, 1536
pentaspila ZELLER, 792
peralbellus HAMPSON, 1423
percandida SWINHOE, 980
peracutella HAMPSON, 1398
perdentellus HAMPSON, 678
perfasciata HAMPSON, 84
perfusalis HAMPSON, 397
peripeuces TURNER, 1115
perixantha MEYRICK, 1192
perlalis HÜBNER, 679
perlatalis WALKER, 1116
perlella SCOPOLI, 679
permiacus PETERSEN, 301
permixtellus KALCHBERG, 15
permutatellus HERRICH-SCHÄFFER, 302
perpulverea HAMPSON, 404
persellus TOLL, 1325
persimilis HAMPSON, 1243
perspicuus WALKER, 680
peruanellus SCHAUS, 1226
pervius MEYRICK, 1252
pessias MEYRICK, 1193
petraula MEYRICK, 1434
petrificella HÜBNER, 263
petrificellus DUPONCHEL, 268
petrosellus J. JOANNIS, 268
pexellus ZELLER, 1524
pfeifferi OSTHELDER, 303
phaeochorda TURNER, 1367
phacodes MEYRICK, 1397
phaeomesa HAMPSON, 1464
phaeophanes MEYRICK, 1275
phaeosema MARTIN, 398
phaeostrigellus HAMPSON, 681
phlebitalis HAMPSON, 1064
photoleuca LOWER, 682
phragmitalis HÜBNER, 399
phragmitella HÜBNER, 399
picrodes MEYRICK, 1276
pictella SCHAUS, 910
picturatellus SOUTH, 683
pinella LINNAEUS, 304
pinetalis HÜBNER, 304
pinetella LINNAEUS, 304
pineti FABRICIUS, 304
pinosa ZELLER, 1065 & 927
pittieri BOX, 839
placidellus HAIMBACH, 1066
placydioni BLESZYŃSKI, 437
planetopa MEYRICK, 911
planicosta MARTIN, 85
platysticha TURNER, 1368
plejadellus ZINCKEN, 400
pleniferellus WALKER, 1117
plenostria FILIPJEV, 1486
plumbatellus OSTHELDER, 549
plumbealis HAMPSON, (*Erupe*), 962
plumbealis HAMPSON, (*Surattha*), 1465
plumbellus CARADJA, 311
plumbifimbriellus DYAR, 27
plumbipicta HAMPSON, 1281
plumbosellus CHRÉTIEN, 386
plurimellus WALKER, 1162
plurivittalis HAMPSON, 342
pogonias TURNER, 912
poliella HAMPSON, 161
poliellus TREITSCHKE, 28
poliopepla LOWER, 1369
polingi KEARFOTT, 684
polyactinella HAMPSON, 1370
polyactinellus ZELLER, 532
polyargyra TURNER, 1118
polychrysa MEYRICK, 401
polyniphas MEYRICK, 138
polyrrhoda TURNER, 1375
polyzelota TURNER, 1240
pontiella ZELLER, 139
porcelanellus MOTSCHULSKY, 685
postlineella SCHAUS, 840
powelli D. LUCAS, 402
praefectellus ZINCKEN, 686
praematurella MEYRICK, 905
praemialis MEYRICK, 913
pragmatica MEYRICK, 1194
pratialis HÜBNER, 687
pratea HAWORTH, 687
pratella LINNAEUS, 687
pratorum FABRICIUS, 687
pravella SCHAUS, 963
prepiella HAMPSON, 86
presidialis HAMPSON, 1163
prestonella SCHAUS, 1067
proalbivenalis BLESZYŃSKI, 1068
proarealis BLESZYŃSKI, 1069

- procelanellus* auct., 685
procellaris MEYRICK, 1195
prodigealis ZELLER, 964
prodontellus HAMPSON, 688
profanellus WALKER, 689
profluxellus CHRISTOPH, 305
prolatella GROTE, 400
promethaeus BLESZYŃSKI, 690
propygmæus BLESZYŃSKI, 1249
prophylactes MEYRICK, 403
prosenes DYAR, 1132
prototypa MEYRICK, 986
psaltrias MEYRICK, 224
psammathis HAMPSON, 404
psammoleuca MEYRICK, 1436
pseudargyrophorus OKANO, 691
pseudociliciella BLESZYŃSKI, 306
pseudoceraterellus BLESZYŃSKI, 423 b
pseudodielota BLESZYŃSKI, 225
pseudopauperellus ZERNY, 264
pseudopersella BLESZYŃSKI, 1326
pseudoplumbellus CARADJA, 386
pseudorostellus MÜLLER-RUTZ, 679 h
pseudosparsellus BLESZYŃSKI, 692
pseudotristellus ZERNY, 34 a
psychellus MAASSEN, 693
psythiella SCHAUS, 793
pudibundellus HERRICH-SCHÄFFER, 1327
pulchella WALKER, 105
pulchellus ZELLER, 694
pulcherrimus STAUDINGER, 1487
pulverata WILEMAN & SOUTH, 405
pulverosa CHRISTOPH, 1004 & 1010
pulverosellus RAGONOT, 406
pulverulentellus ZELLER, 695
punctellus HUDSON, 696
punctilineella BARNES & McDUNNOUGH, 1371
puncticiliialis HAMPSON, 965
punctistrigellus MABILLE, 87
punctivenellus HAMPSON, 226
puralis HAMPSON, 1140
purellus LEECH, 227
puritellus KEARFOTT, 407
purpurealis HAMPSON, 1070
pusillalis HÜBNER, 140
pusionellus ZELLER, 697
pustulata HERRICH-SCHÄFFER, 1227
pustulella WALKER, 697
pygmaea E. HERING, 1005
pygmaeus ZELLER, 1249
pygmaeus STEPHENS, 1356
pyramidellus TREITSCHKE, 307
pyraustoides ERSCHOFF, 39
pyrocaustalis HAMPSON, 1050
pyropa MEYRICK, 1196
pyropæe KLIMA, 1196
pyrsophanes MEYRICK, 914
pythagoras BLESZYŃSKI, 698
quadrella DENIS & SCHIFFERMÜLLER, 1356
quadricuspis HAMPSON, 438
quadrifascia SWEZEY, 1198
quadrifasciata SWEZEY, 1198
quadrifidellus LEDERER, 3
quadrinotellus ZELLER, 699
quercella DENIS & SCHIFFERMÜLLER, 1488
quevedella SCHAUS, 141
quinquareatus ZELLER, 700
quiriguella SCHAUS, 1071
rabatella D. LUCAS, 88
rabatellus D. LUCAS, 67
racabellus DRUCE, 701
raddeella CARADJA, 1210
radialis HAMPSON, 1120
radialis HÜBNER, 308
radiata SWINHOE, 973
radicellus HAMPSON, 702
radicivittus FILIPJEV, 1328
radiella HÜBNER, 308
radiolana EVERSMAAN, 315
radiolellus HERRICH-SCHÄFFER, 237
ragonoti BOX, 841
ramburiellus DUPONCHEL, 1006
ramosellus ZELLER, 1303
ramosellus DOUBLEDAY, 703
ramostriellus WALKER, 1533
rananensis STRAND, 464
rangona FELDER, 703
razowskii BLESZYŃSKI, 704
rayatella AMSEL, 1007
rebeli OSTHELDER, 1282
recalvus WALLENGREN, 408
receptalis WALKER, 1533
rectilineella HAMPSON, 1164
recurvellus WALKER, 1119
reducta JANSE, 705
reductellus BURMANN, 287
reductus VIETTE, 761
refotalis HULST, 776
relatalis WALKER, 1120
repandus GROTE, 1525
reseda HAMPSON, 794
respersalis HÜBNER, 321
responsella WALKER, 89
retusellus SCHAUS, 706

raetia DRUCE, 960
rhombia HAWORTH, 399
rhombellus ZELLER, 264
ribbeellus CARADJA, 1329
rickseckerellus KLOTS, 618 a
rileyella DYAR, 142
roburella KRULIKOVSKIJ, 1488
robustella SNELLEN, 228
roccaellus DELLA-BECCA, 308
roralis HÜBNER, 426
rorea HAWORTH, 22
rorella LINNAEUS, 426
rosa HEINRICH, 842
roseiceps HAMPSON, 1072
rostellus LA HARPE, 707
rostrellus CARADJA, 679
rotarellus DYAR, 708
rotsikuellensis STRAND, 22
rubra CARADJA & MEYRICK, 1316
rubricalis HAMPSON, 1390
rubrifusalis HAMPSON, 1466
rubrotinctus CARADJA & MEYRICK, 1316
rufalis HAMPSON, 343
rufellus OSTHELDER, 291
rufescens BOX, 933
rufifusalis HAMPSON, 1073
rufinalis WALKER, 1339
rufisignella ZELLER, 143
rufisignalis SCHAU, 143
rufistrigalis FAWCETT, 1467
rufistrigalis HAMPSON, 1074
rufulalis HAMPSON, 1075
rungsellus MARION, 430 a
ruptifascia HAMPSON, 709
ruptilineella HAMPSON, 967
ruricorellus ZELLER, 29
rusticula MEYRICK, 915
rutubella SCHAU, 1552

sabulifera WALKER, 400
saccharalis FABRICIUS, 843
saccharellus GUENÉE, 1400
sacchari FABRICIUS, 843
sacchari SEPP, 932
saccharicola FLETCHER, 409
sacchariphagus BOJER, 1400
saganella HULST, 1426
saisanella BLESZYŃSKI, 1308
sajanellus CARADJA, 1330
salahinellus CHRÉTIEU, 1150
salinellus TUTT, 1293
saltalis HÜBNER, 549
saltuellus ZELLER, 456

sakeyehamannus MATSUMURA, 710
sanfordellus KLOTS, 711
sansibarica ZELLER, 90
santella KEARFOTT, 1469
santiagellus SCHAU, 712
sardiniellus TURATI, 431
sareptella BLESZYŃSKI, 1308
sargentellus KLOTS, 713
saristes MEYRICK, 714
satrapellus ZINCKEN, 715
sattleri BLESZYŃSKI, 229
saturnella BLESZYŃSKI, 230
saundersiella ZELLER, 91
savannarum BOX, 844
saxonellus ZINCKEN, 1540
scaphodes MEYRICK, 1403
schausella DYAR, 144
schausella DYAR & HEINRICH, 1560
schedias MEYRICK, 716
schistellus MEYRICK, 1533
schoenobina HAMPSON, 968
schönnmanni BLESZYŃSKI, 231
scirpellus LAHARPE, 673
scitulellus WALKER, 1469
scitulus PHILPOTT, 717
scleropis MEYRICK, 1199
scoparioides PHILPOTT, 1258
scutatus PHILPOTT, 718
scythrastis TURNER, 1165
sebdoui BLESZYŃSKI, 600 c
sebrus BLESZYŃSKI, 719
sectitermina HAMPSON, 720
selasalis HÜBNER, 30
selasella HÜBNER, 30
selenaea MEYRICK, 916
selenalis HAMPSON, 1470
semicanellus FUCHS, 283
semifusellus WALKER, 615
semiochrea BUTLER, 1200
semivittalis DOGNIN, 410
senatoria MEYRICK, 145
serenellus SCHAWERDA, 14
sericea BUTLER, 1499
sericophthalma MEYRICK, 917
sericina ZELLER, 721
sericinellus ZELLER, 679 e
serpentella KEARFOTT, 1391
serraticornis HAMPSON, 1331
setariae BOX, 813 a
setariacoides BOX, 813
seychellellus FLETCHER, 722
schwarzi BLESZYŃSKI, 233
shariinensis EGUCHI, 378

shibuyae MATSUMURA, 196
shichito MARUMO, 232
sibirica ALPHÉRAKY, 723
sicaria MEYRICK, 1201
siculellus DUPONCHEL, 1332
sienkiewiczii BLESZYŃSKI, 234
silvella HÜBNER, 724
silvicola BOX, 845
simaethina BUTLER, 1188
simiensis BLESZYŃSKI, 1333
similimellus MÜLLER-RUTZ, 432
similis DRUCE, 969
simplella J. JOANNIS, 92
simplex BUTLER, *Crambus* 725
simplex BUTLER, *Chilo* 414
simplex ZELLER, 1424
simplicellus SZENT-IVÁNY & UHRIK-MÉSZÁROS, 1308
simpliciellus KEARFOTT, 1334
simplonellus DUPONCHEL, 263
sinaolellus SCHAUS, 726
sinensis HAMPSON, 1392
sinicolellus CARADJA, 727
sinualis HAMPSON, 918
sinuimargo HAMPSON, 795
sinuosellus SOUTH, 439
siriellus MEYRICK, 728
sirina MEYRICK, 1202
sjoestedti AURIVILLUS, 729
smerintha HÜBNER, 1228
smithi DRUCE, 919
sobrinalis SCHAUS, 818
soffneri BLESZYŃSKI, 1310
solipsa DYAR, 820
solutellus ZELLER, 1526
somenella SCHAUS, 970
sonobei MARUMO, 739
sophistes MEYRICK, 731
sophronellus MEYRICK, 732
sordidella MARION, 796
sordipes ZELLER, 146
soudanensis HAMPSON, 1471
sovinskyi KRULIKOVSKIJ, 80
sparsellus WALKER, 733
spasmatika MEYRICK, 1393
spatiosellus MÖSCHLER, 411
spatulellus TURATI, 309
spectabilis FELDER, 1229
speculalis HÜBNER, 310
speculellus GUENÉE, 310
sperryellus KLOTS, 734
spiculellus ZELLER, 735
splendidellus CHRISTOPH, 602

spodiellus REBEL, 311
spuriella HÜBNER & GEYER, 1324
squalidalis HÜBNER, 1293
squamata HAMPSON, 1230
squamulellus ZELLER, 1076
stachi BLESZYŃSKI, 235
stachiellus TOLL, 426 e
staudingeri ZELLER, 312
steniellus HAMPSON, 162
stenipteralis LOWER, 1121
stenochta MEYRICK, 64 a
stenopterellus AMSEL, 1315 a
stenura TURNER, 920
steppicolellus ZERNY, 1335
stenziellus TREITSCHKE, 264
sticticraspis HAMPSON, 378
sticheli COSTANTINI, 1298
stilatus ZELLER, 736
straminella DENIS & SCHIFFERMÜLLER, 14
straminella CARADJA, 1401
straminella ZELLER, 921
straminella ZERNY, 1211
straminellus HAMPSON, 737
straminiella HAMPSON, 921
striatalis SNELLEN, 1400
striatellus FERNALD, 1527
striatellus LEECH, 1025
strictalis DYAR, 1553
striga HAWORTH, 14
strigatalis HAMPSON, 1372
strigatellus HAMPSON, 412
strigatus FABRICIUS, 600
strigella FABRICIUS, 600
strigellus TREITSCHKE, 2
strigipennella DYAR, 452
strigosa BUTLER, 1536
strigulalis HAMPSON, 1077
strioliger ROTHSCHILD, 1472
stroblei AMSEL, 1472
strophaea MEYRICK, 147
stygiella ZERNY & SCHWINGENSCHUSS 58
stygiocrena MEYRICK, 851
stylatus WALLENGREN, 1435
suaedella CHRÉTIEN, 1489
subaenescens WALKER, 103
subaequalis ZELLER, 738
subalcesta BLESZYŃSKI, 236
subarticellus STRAND, 14 a
subbivittalis GAEDE, 413
subbrioniella BLESZYŃSKI, 12 a
subcissa REBEL, 929
subdesertellus CHRÉTIEN, 1332
subdiodonta BLESZYŃSKI, 237

subductellus MÖSCHLER, 1277
subepineura BLESZYŃSKI, 1336
subfamulellus CARADJA & MEYRICK, 238
subflavellus DUPONCHEL, 1337
subfumalis HAMPSON, 1122
subitis PHILPOTT, 1259
sublicellus ZELLER, 739
submedianalis HAMPSON, 320
submesodonta BLESZYŃSKI, 131 a
subscissa CHRISTOPH, 929
subterminalis HAMPSON, 1078
subterminellus WILEMAN & SOUTH, 240
subtilellus ZELLER, 740
subtilis FELDER, 148
sudanicola STRAND, 741
suffusa DUFRANE, 22
suffusella BOX, 846
suffusella HAMPSON, 797
sumatraella BLESZYŃSKI, 239
superbellus ZELLER, 1008
supposita DYAR, 149
suppresalis HAMPSON, 414
suppressalis WALKER, 414
surinamellus MÖSCHLER, 415
suspectellus ZELLER, 19 a
synaula MEYRICK, 344
syriaca REBEL, 80 a
syriellus ZERNY, 433
systrapegus DYAR, 1231
szelischwanella CARADJA, 798
szijjártói GOZMÁNY, 986

tabernella DYAR, 847
tactellus DYAR, 742
tadzhikiellus GERASIMOV, 378
taeniellus ZELLER, 267
taishanensis CARADJA, 1394
taiskanensis CARADJA, 1490
tamsi BLESZYŃSKI, 1563
taphrophracta MEYRICK, 922
taprobanensis ZELLER, 93
tatricellus BLESZYŃSKI, 308 a
tauromma KAPUR, 1029
telekiellus SCHMIDT, 313
tenebrella HAMPSON, 1166
tenellus ZELLER, 252
tentaculella HÜBNER, 94
tentaculea HAWORTH, 94
tentalis HÜBNER, 94
tenuistriga HAMPSON, 743
tenuistrigatus ZELLER, 744
tenuistrigella SCHAUS, 150
tenuivittellus OSTHELDER, 291

termia MEYRICK, 1473
terminellus ZELLER, 551
terrellus ZELLER, 1338
terrenellus PAGENSTECHE, 416
terrestrellus CHRISTOPH, 1405
tersellus LEDERER, 31
tesselatus HAMPSON, 745
teterrellus ZINCKEN, 1338
texana ROBINSON, 1002
textellus CHRISTOPH, 541
texturella ZELLER, 1395
themistocles BLESZYŃSKI, 746
thersites BLESZYŃSKI, 747
thologramma MEYRICK, 1123
thrincoodes MEYRICK, 753
thymiastes MEYRICK, 1260
thyonella SCHAUS, 1554
thysbesalis WALKER, 1459
tingitanellus CHRÉTIEU, 428 a
tigurinellus DUPONCHEL, 464
tingurialis DYAR, 109
titana DRUCE, 971
titania FELDER, 972
todarius BUTLER, 659
tolli BLESZYŃSKI, 32
tomanaellus MARUMO, 748
tonsalis WALKER, 241
toparius HAMPSON, 749
topiarius ZELLER, 749
torrentellus MEYRICK, 448
torquatellus J. JOANNIS, 417
torpidellus ZELLER, 242
torva T. P. LUCAS, 923
tozeurellus D. LUCAS, 1405
toxophorus J. JOANNIS, 750
toxotes HAMPSON, 1124
toxotis MEYRICK, 1124
trabeatellus HERRICH-SCHÄFFER, 33
transcissalis WALKER, 765
trapezitis MEYRICK, 1507
treitschkeella FREYER, 2
treitschkeella SODOFFSKY, 1304
trichelites MEYRICK, 438
trichialis HAMPSON, 345
trichostomus CHRISTOPH, 314
trichusalis HULST, 751
tridentata MEYRICK, 100
trifidalis WILEMAN, 3
trimarginepunctus FILIPJEV, 1316
tripartitus HAMPSON, 243
triplecta MEYRICK, 1146
tripolitella REBEL, 95
tripsacas DYAR, 752

- tripsacicola* DYAR, 816
tripunctata MOORE, 924
trisepta WALKER, 1340
trissomochla TURNER, 1125
tristella DENIS & SCHIFFERMÜLLER, 34
tristis HAWORTH, 34
tristrigellus RAGONOT, 308
tritaeniellus MARION, 1402
tritonella HAMPSON, 346
tritonellus MEYRICK, 1261
trivittalis HAMPSON, 1086
trivittatus ZELLER, 1086
trizona MEYRICK, 151
troglydytellus SNELLEN, 788
truncatellus CARADJA, 1205
truncatellus SCHAUS, 422
truncatellus ZETTERSTEDT, 1339
trypetes BISSET, 162
tuhualis FELDER, 753
tumidicostalis HAMPSON, 418
turbatella WALKER, 754
tutillus McDUNNOUGH, 755
typhivorus MEYRICK, 223
tyriochrysa MEYRICK, 925

uhryki ROTHSCHILD, 1313
ulae COCKERELL, 1314
uliginosellus ZELLER, 756
umbrialis SCHAUS, 848
umbrosellus MÜLLER-RUTZ, 432
undatus GROTE, 35
undilinealis HAMPSON, 1287 & 1059
undilineatus HAMPSON, 757
unicolor J. JOANNIS, 320
unicolorellus KLEMENSIEWICZ, 34
unicolorellus ZELLER, 244
uniformella HAMPSON, 96
uniformella JANSE, (*Crambus*), 772
uniformella JANSE, (*Mesolia*), 1167
uniformellus CARADJA, (*Pediasia*), 1310
 & 1293 a
uniformellus CARADJA, (*Agriphila*), 20
uniformis AGENJO, 259
unimaculellus BRUNDIN, 302
unipunctalis HAMPSON, (*Haimbachia*), 1079
unipunctalis HAMPSON, (*Haimbachia*), 1080
unipunctella BLESZYŃSKI, 1080
unistriatellus PACKARD, 758
uralellus KRULIKOVSKIJ, 600 e
uralensis PETERSEN, 302
urithrepa TURNER, 1126
urruna STRAND, 64

ustalis HAMPSON, 1406
ussuriellus BLESZYŃSKI, 599 d

vachelellus KEARFOTT, 749
vagistrigellus J. JOANNIS, 759
validus ZELLER, 927
vallicolellus COSTA, 36
vapidus BUTLER, 765
vectifer ZELLER, 23 a
velifera MEYRICK, 100
venadialis SCHAUS, 1555
venalbellus J. JOANNIS, 760
venatella SCHAUS, 419
venera BLESZYŃSKI, 245
venosalis DYAR, 849
venosatus WALKER, 1401
ventosus MEYRICK, 1262
veracruzana BOX, 850
verellus ZINCKEN, 315
vesta BLESZYŃSKI, 152
vestalis BUTLER, 153
vetustellus WALKER, 1127
viettei BLESZYŃSKI, 1009
viettellus BLESZYŃSKI, 761
vigens BUTLER, 685
villarrubiae AGENJO, 295
villiersi MARION, 347
vinacella SCHRANK, 14
vinasella SCHAUS, 1232
vinculellus ZELLER, 1010
viollescentellus HAMPSON, 762
violettae BLESZYŃSKI, 763
virescens HULST, 1011
virgatellus WILEMAN, 764
virgatus FELDER, 943
virginella SCOPOLI, 304
virgosa E. HERING, 420
vittella SUEDERUS, 1491
vittellus DOUBLEDAY, 765
vittiterminellus HAMPSON, 766
vobisne DYAR, 1373
vulgaris BUTLER, 767
vulpinellus DE LATTIN, 302
vulpinellus OSTHELDER, 291
vulvivagellus CLEMENS, 37

wallengreni BLESZYŃSKI, 247
walkeri BLESZYŃSKI, 1341
warringtonellus STANTON, 679
watsonellus KLOTS, 768
watsoni BLESZYŃSKI, 1541
westwoodi ZELLER, 97

whalleyi BLESZYŃSKI, 769
whiteheadi WOLLASTON, 1561
whitmerellus KLOTS, 770
williami J. JOANNIS, 421
wocheella HAMPSON, 1008
wockeella ZELLER, 1008
wockeï FILIPJEV, 1490
wolfschlägeri SCHAWERDA, 1246

xanthoceph HAMPSON, 1141
xanthocera HAMPSON, 981
xanthodorsellus BLESZYŃSKI, 101
xanthogramma MEYRICK, 926
xanthogrammus MEYRICK, 771
xanthoguma DYAR, 154
xantholeuca MEYRICK, 155
xanthorhyncha HAMPSON, 982
xanthoscia MEYRICK, 1203
xanthoterma HAMPSON, 1233
xanthypa BLESZYŃSKI, 246
xebus BLESZYŃSKI, 772
xerxes SAUBER, 316
xingu BLESZYŃSKI, 422
xiphiellus ZELLER, 773

xiphosema TURNER, 1129
xiphotoma MEYRICK, 156
xuthospila TURNER, 1241
xylinalis HAMPSON, 322
xylinella WALKER, 89
xylophaea MEYRICK, 1130

yamanakai INOUE, 248
yangtseellus CARADJA, 1342
yavapai KEARFOTT, 1396
yokohamae BUTLER, 602
youngellus KEARFOTT, 775
yuennanellus CARADJA & MEYRICK, 774
yuennanensis CARADJA & MEYRICK, 1206

zarcinellus D. LUCAS, 1374
zeacolella DYAR, 816
zellerellus STAUDINGER, 1343
zeëllus FERNALD, 776
zermattensis FREY, 317
zeuzeroides WALKER, 1234
zinckenellus TREITSCHKE, 464
zonellus SWINHOE, 396
zonellus ZELLER, 1006

LIST OF THE SPECIES DESCRIBED IN GENERA OF *CRAMBIDAE* BUT REFERABLE
 TO OTHER FAMILIES*

- Argyria calamochroa* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 453. [Referable to *Pyraustidae*].
Argyria conisphoralis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 453. [Referable to *Pyraustidae*].
Argyria endochralis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 451. [Referable to *Schoenobiidae*].
Argyria molybdogramma HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 543. [Referable to *Pyraustidae*].
Argyria molybdoplecta DYAR, 1914, Proc. U. S. nat. Mus., 47: 317. [Referable to *Schoenobiidae*].
Argyria retractalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 452. [Referable to *Schoenobiidae*].
Argyria undulalis HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 452. [Referable to *Pyraustidae*].

* The names contained in this list are omitted from the index.

- Argyria vittatalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 451. [Referable to *Schoenobiidae*].
- Chilo acuminatus* BUTLER, 1878, Ill. Lep. Het., **2**: 61, pl. xl, f. 1. [Referable to *Plutellidae*].
- Chilo aditellus* WALKER, see *Chilo dodatellus* WALK.
- Chilo ambiguellus* SNELLEN, 1890, Trans. ent. Soc. Lond., **1890**: 642, pl. xx, f. 4 (= *Pydna notata* SWINHOE, 1891, Trans. ent. Soc. Lond., **1891**: 479, pl. xix, f. 16). [Referable to *Schoenobiidae*].
- Chilo carnifex* COQUEREL, 1855, Ann. Soc. ent. Fr., **1855**: 134. [Referable to *Phycitidae*].
- Chilo dodatellus* WALKER, 1864, List Spec. lep. B. M., **30**: 966 (= *Chilo aditellus* WALKER, 1864, List Spec. lep. B. M., **30**: 967). [Referable to *Schoenobiidae*].
- Chilo funerellus* HAMPSON, 1901, Ann. Mag. nat. Hist., (9) **7**: 254. [Referable to *Schoenobiidae*].
- Chilo fuscidentalis* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 956. [Referable to *Pyraustidae*].
- Chilo gratiosellus* WALKER, 1864, List Spec. lep. B. M., **30**: 967. [Referable to *Schoenobiidae*].
- Chilo incertulus* WALKER, 1863, List Spec. lep. B. M., **27**: 143. [Referable to *Schoenobiidae*].
- Chilo scissellus* MCVIND. [Reference unknown. Referable to *Schoenobiidae*].
- Chilo sordidellus* ZINCKEN, 1821, Germ. Mag. ent., **4**: 247. [Referable to *Schoenobiidae*].
- Chilo vinosellus* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 955. [Referable to *Schoenobiidae*].
- Crambus angustatus* MATSUMURA, 1911, J. Coll. Sapporo, **4**: 57. [Referable to *Phycitidae*].
- Crambus aurifusellus* WALKER, 1866, List Spec. lep. B. M., **35**: 1756. [Referable to *Phycitidae*].
- Crambus biradiellus* MABILLE, 1885, Bull. Soc. Philom., (7) **9**: 70. [Referable to *Pyraustidae*].
- Crambus bogotanellus* WALKER, 1866, List Spec. lep. B. M., **35**: 1754. [Referable to *Pyraustidae*].
- Crambus concinialis* FTHL., 1839, Mag. de Zool., pl. xxvi, f. 2. [Referable to *Tineidae*].
- Crambus cygnosellus* WALKER, 1866, List Spec. lep. B. M., **35**: 1758. [Referable to *Phycitidae*].
- Crambus decapitatus* STRAND, 1918, Stett. Ent. Ztg., **79**: 250 [Referable to *Schoenobiidae*].
- Crambus ermineus* MOORE, 1886, Lep. Ceyl., **3**: 580, pl. clxxxiv, f. 7. [Referable to *Hydrocampidae*].
- Crambus foedellus* WALKER, 1866, List Spec. lep. B. M., **35**: 1757. [Referable to *Galleriidae*].

- Crambus gigantilla* DRUCE, 1911, Ann. Mag. nat. Hist., (8) **8**: 270. [Referable to *Galleriidae*].
- Crambus humerellus* WALKER, 1866, List Spec. lep. B. M., **35**: 1758. [Referable to *Tortricidae*].
- Crambus ignicola* STAUDINGER, 1899, Hamb. Magalh., **4**: 108, f. 9. [Referable to *Pyraustidae*].
- Crambus juldusellus* CARADJA, 1916, Dtsch. ent. Zeit. Iris, **30**: 4. [Referable to *Pyraustidae*].
- Crambus leucocinctus* WALKER, 1863, List Spec. lep. B. M., **27**: 169. [Referable to *Phycitidae*].
- Crambus melanospilellus* WALKER, 1866, List Spec. lep. B. M., **35**: 1759. [Referable to *Epipaschiinae*].
- Crambus multivagellus* SWINHOE, 1886, Proc. zool. Soc. Lond., **1886**: 462. [Referable to *Schoenobiidae*].
- Crambus occutilinea* WALKER, 1863, List Spec. lep. B. M., **27**: 168. [Referable to *Pyraustidae*].
- Crambus ochracellus* WALKER, 1863, List Spec. lep. B. M., **27**: 177. [Referable to *Tortricidae*].
- Crambus phaeophleps* HAMPSON, 1908, J. Bomb. nat. Hist. Soc., **18**: 257. [Referable to *Galleriidae*].
- Crambus psythiella* SCHAUS, 1913, Ann. Mag. nat. Hist., (8) **11**: 242. [Referable to *Phycitidae*].
- Crambus rotuellus* FELDER, 1875, Reise Nov., Lep., pl. cxxxvii, f. 30. [Referable to *Pyraustidae*].
- Crambus ruptellus* WALKER, 1863, List Spec. lep. B. M., **27**: 173. [Referable to *Deltoididae*].
- Crambus sabulinus* BUTLER, 1879, Ann. Mag. nat. Hist., (5) **4**: 455. [Referable to *Phycitidae*].
- Crambus sabulosellus* WALKER, 1863, List Spec. lep. B. M., **27**: 178. [Referable to *Pyraustidae*].
- Crambus serriradiellus* WALKER, 1863, List Spec. lep. B. M., **27**: 161. [Referable to *Schoenobiidae*].
- Crambus-sinesellus* WALKER, 1863, List Spec. lep. B. M., **27**: 167. [Referable to *Pyraustidae*].
- Crambus submarginellus* WALKER, 1866, List Spec. lep. B. M., **35**: 1760. [Referable to *Tortricidae*].
- Crambus tincticostellus* WALKER, 1863, List Spec. lep. B. M., **27**: 167. [Referable to *Pyraustidae*].
- Crambus trivirgatus* FELDER, 1875, Reise Nov. Lep., pl. cxxxvii, f. 29. [Referable to *Pyraustidae*].
- Crambus whitelyi* BUTLER, 1879, Ill. Lep. Het., **3**: 78, pl. xl, f. 2. [Referable to *Hypenidae*].
- Diptychophora amoenella* SNELLEN, 1880, Tijd. Ent., **23**: 247. [Referable to *Pyraustidae*].

- Diptychophora inornata* BUTLER, 1886, Trans. ent. Soc. Lond., **1886**: 440. [Referable to *Noctuidae*].
- Eromene apertella* WALKER, 1866, List Spec. lep. B. M., **35**: 1762. [Referable to *Tortricidae*].
- Eromene transcissella* WALKER, 1866, List Spec. lep. B. M., **35**: 1762. [Referable to *Tortricidae*].
- Eromene vetustella* WALKER, 1866, List Spec. lep. B. M., **35**: 1763. [Referable to *Nolidae*].
- Eromene virescens* HULST, 1900, J. N. York ent. Soc., **8**: 224. [Referable to *Pyraustidae*].
- Platytes argentisparsalis* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 948. [Referable to *Pyraustidae*].
- Platytes auriplumbea* WARREN, 1914, Ann. S. Afr. Mus., **1914**: 499, pl. xli, f. 16. [Referable to *Pyraustidae*].
- Platytes endochalybella* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 947. [Referable to *Schoenobiidae*].
- Platytes fuscivenalis* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 947. [Referable to *Pyraustidae*].
- Platytes icticalis* SWINHOE, 1885, Proc. zool. Soc. Lond., **1885**: 876. [Referable to *Pyraustidae*].
- Platytes impar* WARREN & ROTHSCILD, 1905, Nov. Zool. Pring, **12**: 32, pl. iv, f. 8. [Referable to *Pyraustidae*].
- Platytes lojanalis* DOGNIN, 1905, Ann. Soc. ent. Belg., **49**: 61. [Referable to *Pyraustidae*].
- Platytes obscurella* MATSUMURA, 1911, J. Coll. Sapporo, **4**: 57. [Referable to *Phycitidae*].
- Platytes plumbeolinealis* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 947. [Referable to *Pyraustidae*].
- Platytes sagittella* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 946. [Referable to *Schoenobiidae*].
- Surattha eremialis* SWINHOE, 1889, Proc. zool. Soc. Lond., **1889**: 422. [Referable to *Pyralidae*].
- Thinasotia* [sic!] *aenochrois* MEYRICK, 1889, Trans. ent. Soc. Lond., **1889**: 520. [Referable to *Pyraustidae*].

STRESZCZENIE

Rodzaje i gatunki w katalogu ułożono alfabetycznie. Podano gatunki opisane w rodzajach rodziny *Crambidae*, jednak należące do innych rodzin. Gatunki te zostały pominięte w indeksie. Typy rodzajów zostały zaznaczone gwiazdkami.

РЕЗУМЕ

В каталоге роды и виды размещены в алфавитном порядке. Приведены виды описанные в родах сем. *Crambidae*, однако принадлежащие к другим семействам. Виды эти не приводятся в указателе названий. Типы родов обозначены звездочкой.

Redaktor zeszytu: dr W. Szymczakowski

Państwowe Wydawnictwo Naukowe — Oddział w Krakowie 1962

Nakład 800+100 egz. — Ark. wyd. 14 — Ark. druk. 12²/₁₆, — Papier druk. sat. kl. III 80 g 70×100
Zam. 664/61

Cena zł 42,—

Drukarnia Uniwersytetu Jagiellońskiego w Krakowie

ERRATA

Page	Line	Read	Instead of
199	39	TENGSTRÖM, 1865	TENGSTRÖM
202	2	CARADJA, 1910	CARADJA
203	3	pl. cclxxiii	pl. cclxxii
204	26	61: 163, pl. v, ff. 14 & 15	61:163
207	9	<i>basistriga</i>	<i>bassistriga</i>
207	30	pl. A	pl. iv
221	7	Fokien	Yunnan
227	21	Trudy russ. ent. · Obšč.	Trudy ent. Ross.
229	15	GUENÉE, 1845, Ann. Soc. ent. Fr. (2) 3:326,	STANTON, 1849, Syst. Cat. :1
229	31	pl. vii	pl. viii
229	33	f. 1	ff. 1 & 2
234	8	347	327
235	23	1924, Dtsch. ent. Z. Iris, 38:96, pl. i, f. 13	1914, Dtsch. ent. Z. Iris, 38:96
230	9	f. 10	f. 2
265	43	1788, D. D. Mus. Ac. Uppsal., 3: 78	1794, Diss. Ent., 7: 84, pl. iv, f. 3
274	1	Tchekiang; Nganhwei; Yunnan; Szechwan	Szechwan
278	18	<i>phoeostrigellus</i>	<i>phacostrigellus</i>
274	3	Acta zool. crac., 6	Pol. Pis. ent., 31
278	32	1860, Et. ent., 9: 38	Bull. Mosc., 39: 199
278	33	1879	1873
305	28	51:364	51:366
306	28	pl. ii	pl. iii
307	26	758	760
307	39	53	54
320	35	<i>oxybiellus</i> MILLIÈRE, 1872, Rev. Zool., (2) 23: 62 (<i>Crambus</i>) <i>oxybialis</i> MILLIÈRE, [?] 1873, Icon. Désér. Chén. Lép.. 3: 286 (<i>Crambus</i>)	<i>oxybialis</i> MILLIÈRE, 1859, [?] Icon. Désér. Chén. Lép., 1: 135 (<i>Platytes</i>)
332	27	D. D. Mus. Ac. Uppsal., 3: 78	Diss. Ent., 7: 83, pl. iv, f. 1
333	9	pl. i, ff. 3 & 4	f. 10
333	35	220	221
335	14	<i>jucundellus</i>	<i>uniformellus</i>
335	22	1954, Ann. Mus. zool. Pol., 15: 104	1953, Ann. Mus. zool. pol., 15: 103
336	6	277	276
337	16	1853	1856
337	25	1933	1934
338	21	1954	1953
346	28	Tongking; Kwangtung	Tongking; Kwangtung; Anhwei
346	31	3: 298, pl. i, f. 3	3: 298

Addendum

- 275 No. 664. *Crambus objectalis* HULST is referable to *Eucosmidae*
 325 No. 1211. *Monotonia straminella* (ZERNY) is referable to *Phycitidae*